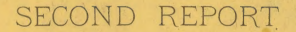
Dup



OF THE

ARKANSAS

## Industrial University

WITH NORMAL DEPARTMENT.

-LOCATED AT-

Fayetteville, Washington Co.

378.767<sup>ORGANIZED</sup> SEPTEMBER 18, 1871. Ar 4c 1873/74

AUGUST. 1874.

LITTLE ROCK :

PRINTED AT THE GAZETTE BOOK AND JOB PRINTING OFFICE

1874.



### TO GOVERNOR ELISHA BAXTER.

Sir:

I have the honor to submit herewith the Second Annual Report of the Board of Trustees of the Arkansas Industrial University, for the year closing with the session of the Board held at Fayetteville in July, 1874.

Very respectfully yours,

A. W. DINSMORE,

Secretary Board of Trustees.

#### ARKANSAS

## INDUSTRIAL UNIVERSITY.



#### DIMENSIONS AND CAPACITY.

214 feet front.

122 feet depth of wing.

84 feet depth of center.

5 stories high.

30 class-rooms.

4 offices.

7 lecture-rooms, including library, laboratory, chapel, etc.
Hot-air heating apparatus.
Ruttan ventilation.
Materials—Iron, stone and brick.
Capacity for about 700 students.

### CATALOGUE

OF THE



WITH A

NORMAL DEPARTMENT THEREIN,

FOR 1873-74.

CIRCULAR FOR 1874-75.

## Board of Trustees.

#### HIS EXCELLENCY ELISHA BAXTER, Governor, Little Rock, EX-OFFICIO PRESIDENT OF THE BOARD.

GEN. A. W. BISHOP, Fayetteville, TREASURER.

HON. A. W. DINSMORE, Bentonville, ' SECRETARY.

HON. LAFAYETTE GREGG,	-						Fayetteville, Ark.
HON. JAMES M. JOHNSON,		- 1		40	-		- Wesley, Ark.
DUDLEY E. JONES, Esq.,			-			-	Little Rock, Ark.
HON. M. F. LAKE,		~		-	-		Viney Grove, Ark.
WOOD E. THOMPSON, Esq.,	-		-			-	Monticello, Ark.
JOHN C. WALKER, Esq.,		-		-			Magnolia, Ark.

#### BUILDING COMMITTEE.

HON. LAFAYETTE GREGG, Chairman. HON. A. W. DINSMORE. HON. M. F. LAKE.

#### EXECUTIVE COMMITTEE.

GEN. A. W. BISHOP, Chairman.

HON. LAFAYETTE GREGG. JOHN C. WALKER, Esq.

HON. A. W. DINSMORE. HON. J. M. JOHNSON.

#### FINANCE COMMITTEE.

HON. A. W. DINSMORE, Chairman.

DUDLEY E. JONES, Esq.

WOOD E. THOMPSON, Esq.

#### COMMITTEE ON RULES AND BY-LAWS.

HON. JAMES M. JOHNSON, Chairman.

JOHN C. WALKER, Esq.

HON. M. F. LAKE.

#### COMMITTEE ON PRINTING.

HON. JAMES M. JOHNSON, Chairman. GEN. A. W. BISHOP.

## icers and Anstructors.

GEN. ALBERT W. BISHOP, A. M., President and Professor of Mental and Moral Philosophy.

C. H. LEVERETT, A. M., Professor of Ancient Languages and Literature.

T. L. THOMPSON, B. S., Professor of Theoretical and Applied Chemistry.

COL. O. C. GRAY, A. M., (late President of St. Johns' College,) Professor of Mathematics and Civil Engineering.

> LIEUT. E. S. CURTIS, Second Artillery, U. S. A., Professor of Military Science and Tactics.

JAMES MITCHELL, A. B., (late of Cane Hill College,)

Professor of History and English Literature.

N. P. GATES, Principal of Normal Department.

MARY R. GORTON, Preceptress in Normal Department.

mm 4. 1 Sulton Instructress of Training School.

W. D. C. BOTEFUHR, Professor of Music.

T. L. THOMPSON, Superintendent of Farm.

## Catalogue of Students

FOR THE YEAR COMMENCING SEPTEMBER 22, 1873, AND ENDING JULY 3, 1874.

## COLLEGE OF GENERAL SCIENCE AND LITERATURE

### SOPHOMORE CLASS.

Waggoner, William J	Farmington, Washington county.
	Fayetteville, Washington county.
	Fayetteville, Washington county.
	Fayetteville, Washington county.
	Pine Bluff, Jefferson county.
Harris, Sallie E	
	Fayetteville, Washington county.
Gunter. Julius	Fayetteville, Washington county.
Gregg, Albert W	Fayetteville, Washington county.
Gorton, Belle	Rock Island, Illinois.
	Fort Smith, Sebastian county.
*Cline, Thomas W	Fayetteville, Washington county.
Brooks, George L	Fayetteville, Washington county.
*Bolinger, DeWitt C	St. Paul, Madison county.
	Fort Smith, Sebastian county.
**	

### FRESHMAN CLASS.

*Amis, Eugene H	Princeton, Dallas county.
*Ayers, Walter	Fort Smith, Sebastian county.
*Blake, John Y. F	Bentonville, Benton county.
Blakeley, Leonora	Favetteville Washington county.

*Cohn, Louis	Little Rock, Pulaski county.
*Compton, Lillian L	
*Compton, William A	Little Rock, Pulaski county.
Cravens, William H	Fayetteville, Washington county.
*Dickerson, Albert P	Fayetteville, Washington county.
*Hudgins, Harvey M	Dallas, Polk county.
Jackson, Wayman C	
Jennings, Edgar	
*Morrison, Charles H	
*Pettigrew, Thomas A	
Quarles, Thomas	Fayetteville, Washington county.
Rhodes, Lulu, S	Fayetteville, Washington county.
Smith, Wiley M	Fayetteville, Washington county.
*Stone, William C	Fayetteville, Washington county.
Sutton, William	Fayetteville, Washington county.
	Total, 19.

## COLLEGE OF ENGINEERING.

## FRESHMAN CLASS.

*Absalom, Edward C	Clarksville, Johnson county.
*Adams, Martin L	Ozark, Franklin county.
Alston, Alfred W	Ozark, Franklin county.
*Amis, Walter S	Princeton, Dallas county.
*Brooks, Edward S	Fort Smith, Sebastian county.
*Brown, James N	Evening Shade, Sharp county.
*Bustin, John F	Camden, Ouachita county.
Cline, Wade	Fayetteville, Washington county.
*Coors, William F	Fort Smith, Sebastian county.
*Emerson, James T. M	Magnolia, Columbia county.
*Ford, Robert A	Polk Bayou, Independence county
*Martin, Frank L	Little Rock, Pulaski county.
*McMillan, Benjamin F	Harrison, Boone county.
*Mellette, Josiah H	Fort Smith, Sebastian county.
Moore, James F	Cincinnati, Washington county.
*Thomas, Philip	Princeton, Dallas county.
Tot	al. 16.

## NORMAL DEPARTMENT.

### MIDDLE CLASS.

Botefuhr, Laura	Fayetteville, Washington county.
Bridgeford, Emma	Fayetteville, Washington county.
Carson, Ann	Jonesboro, Craighead county.
Carson, Augusta O	Jonesboro, Craighead county.
Davis, Lizzie	Bentonville, Benton county.
Massie, William G	Fayetteville, Washington county.
McCart, Eva	Fayetteville, Washington county.
McKinney, Charles H	Ozark, Franklin county.
	Fayetteville, Washington county.
Putman, Anna	Fayetteville, Washington county.
	Total, 10.

### JUNIOR CLASS.

Barnett, Henry C	Fayetteville, Washington county.
Barnett, Mary A	
Bedenfield, W. H	
Campbell, Maggie	Fayetteville, Washington county.
Drake, J. A	
Elkins, Lewis W	Lee's Creek, Crawford county.
England, Matilda	Cincinnati, Washington county.
Hargis, James B	Clinton, Van Buren county.
Martin, James	Jacksonport, Jackson county.
McCormick, Kittie	
Moore, Lucy J	
Naylor, Narcissa	
Neal, William H	
Perry, Mary	
Rich, Jennie	Fayetteville, Washington county.
Searle, Mary	
Stearns, John W	Fayetteville, Washington county.
Taylor, E. L	
Wilson, Lite	
- Total 1	

## PREPARATORY DEPARTMENT.

Adams, Arthur	Fayetteville, Washington county.
Adams, William W	
*Alexander, Wm. W	
Anderson, Wm. A	
*Armstrong, Wm	
*Askew, Wm. D	
Bard, Mary J	
Barnes, Charles	
Bartholick, Emma	
Bassett. Wm. S	
Bates, Lena	
Baum, Charles H	
Bell, Charles H	
*Bell, James McK	
Bell, John H	
Bell, Robert H	
Beneux, Volney	
*Berry, Alfred H	
Blackwell, Lizzie	
Blackwell, Matilda	
Blake, Frank	
*Boles, John J	
*Boles, Joseph M	
*Bolinger, Emma E	St. Paul, Madison county.
Botefuhr, Beulah	Fayetteville, Washington county.
Botefuhr, Edward	Fayetteville, Washington county.
Botefuhr, Frank	Fayetteville, Washington county.
Botefuhr, Frederick	Fayetteville, Washington county.
Botefuhr, Lillie	Fayetteville, Washington county.
*Bowlin, Noble	Van Buren, Crawford county.
*Bozarth, Geo. W	
*Breathwait, John H	St. Johns, Dorsey county.
*Brewer, Benj	, Dorsey county.
Bridgeford, Laura	Fayetteville, Washington county.
Bridgeford, Thomas	Fayetteville, Washington county.
Brooks, Mary E	Fayetteville, Washington county.
*Buie, Hugh F	Fayetteville, Washington county.
Buie, Maggie	
Bybee, John	
Bybee, Willie	Fayetteville, Washington county.

	•
*Campbell, Joseph	Fayetteville, Washington county.
Carden, Henry	Dardanelle, Yell county.
*Carlile, John	
Carlile, Sarah	
*Carr, Hinton E	
Carter, Clay	
Chiles, Frances E	
Chiles, James P	
*Chiles, John Henry	
Christian, George	_
*Cole, Wm J	_
Compton, Sue L	
Connor, Edward	
Copeland, Wm	
Crabbs, David F	
Crabbs, George	
Cravens, Jessie	
Cravens, Nannie	Fayetteville, Washington county.
*Crosnoe, William W	
Cunningham, William	
Darnall, Walter	
*Dawson, Eli L	
*Dawson, Wm. A	
*Davenport, Chas. P	
Davis, Annie K	
*Deane, Maggie	
Dechert, Benj	
Dechert, Bettie	
Dechert, Hugh	
Dickerson, John G	
Drennan, Wm. M	
Dupree, Emma	
*Elsey, Wm. F	
*Ellis, Frank	Fayetteville, Washington county.
Ellis, Tyree	
Ellis, Ullie	
*Farmer, Alfred II	
Fick, Minnie	
*Field, Ernest J	
*Field, William P	
Fields, Fannie	
Fields, Newell	
*Foster, Wm. C	
Fox, William M	
Gates, Howard	

*Garrett, Martha	Fayetteville, Washington county.
*Gault, Jefferson L	Bluffton, Yell county.
*Geyer, Charles M	Lewisburg, Conway county.
*Geyer, George	Lewisburg, Conway county.
Gilbert, Jennie	Fayetteville, Washington county.
Gilbert, Lizzie	
Gilbreath, Cyrus	Fayetteville, Washington county.
*Giles, William F	
*Green, James A	
Green, John	
Gregg. Andrew S	
Gregg. William	
*Haley, Thomas H	
Ham, Lucy	
Ham, Katie	
*Ham, Rosa	
*Harris, George	
Harrison, Joseph C	
Hester, William	
Hodges, James	
Hodges. Maggie	
*Holcomb, Herbert	
*Hollis, Richard S	
*Houston, Lucy M	
*Howell, Seth J.	
Jackson, Hattie	Fayetteville, Washington county.
Jackson, Ulysses L	
Jameson, Martha E	Fayetteville, Washington county.
Jennings, Lulu	Fayetteville, Washington county.
Jennings, Thomas	Fayetteville, Washington county.
Jobe, Lennie	Fayetteville, Washington county.
*Johnson, Henry C	Drake's Creek, Madison county.
*Johnson, Thomas M	
Judah, Sterling	Fayetteville, Washington county.
Kimes, Thomas H	
King, Artelee	
King, Ida	
Kirkpatrick, Alice E	
†Kirkpatrick, Helen	
*Kirkpatrick, John	
Knox, Isabella	
Knox, Mary	
Knox, William	
Lea, Emma	
Lea, Pryor	Fayetteville, Washington county.

*Lockhart, William	Van Buren, Crawford county.
*Maffitt, John W	Hot Springs, Garland county.
*Mallory, Sue	Pine Bluff, Jefferson county.
Manuel, Willie	
Massie, Julia	
Massie, Lemuel	
Massie, Wiley	
*Masters, Amos	
*McCarroll, Richard	
McCart, Walter	
McCormick, Isabel	
McCormick, Thomas	
McElroy, William	
*Mellette, William H	
*Menard, John	
Mitchell. George C	
Moore, Eppie	
Moore, Elizabeth S	
Moore, Matie J	
Moore, Millard F	
Morr, Frank	
Murray, Elias	
*Murray, George W	
Murray, James W	
Naylor, Fannie	
*Naylor, Frank	
Naylor, Lizzie	
*Neal, Charles C	
Nees, Mary	
Nickerson, Charles D	
Noe, Maud	
Nolen, Sarah	
*Odle, Decia G	
Oliver, Addie	
*Oliver, Charles M	
Oliver, Augusta	
Oliver, Jennie	
Oliver, Martin	Fayetteville. Washington county.
Paddock, Charles	
*Pape, Charles A	
*Patton, David S	Camden, Ouachita county.
Payne, William P	
Pearce, Barton	
*Pearce, Desiree	
*Pearce, May	

Pettigrew, Anna	Farattavilla Washington county
Pettigrew, James	
*Pollard, Joel	
Porter, Charles W	
*Porter, George W	
*†Porter, James W	
Powell, John R	
*Powers, Thomas L	
*Powers, William S	
Putman, Mary	
*Putman, Robert	
Rainwater, Kate S	
*Ray, William M	
Reed, George	
Reed, John	
Reed, Lafayette	
Reed, Lina	
*Retherford, Anna	-
"Reynolds Eugene L	
Rhodes, Alice D	
Ridley, James S	Fayetteville, Washington county.
Rieff, George H	Fayetteville, Washington county.
Rizary, John W	
"Rabarts John M	
*Robinson, Charles E	Clarksville, Johnson county.
Rudolph Aifre l	
Russel, Harry F	
Sager, Libbie	Fayetteville, Washington county.
Sager Molhe	Fayetteville, Washington county.
Sager William	Fayetteville. Washington county.
Saunders, Frances A	
"Share A B	
Shook Charles A	Fayetteville, Washington county.
Smok Emory	
*Shumard, Carrie B	
*Shumard, Malmor	
Simmons, James	
Sleifer, Emma	
Sleifer, Lewis	Fayetteville, Washington county.
Skelton, William R	Fayetteville, Washington county.
Smith, Nancy	
Smith, Presley R	Fayetteville, Washington county.
Smith, Sarah	
*Snodgrass, S. J	
Stone, Amanda	Fayetteville, Washington county.

Stone, Lodowick B	Fayetteville, Washington county
Sullivan, Samuel O	
Summers, William H	Fayetteville, Washington county
Fillman, Emma	Fayetteville, Washington county
	Fayetteville, Washington county
	Bentonville, Benton county.
	Black Jack, Sebastian county.
	Forrest City, St. Francis county
	Little Rock, Pulaski county.
	Fayetteville, Washington county
	Springfield, Conway county.
	Springfield, Conway county.
	Fayetteville, Washington county
	Phillips Bayou, Phillips county.
	Fayetteville, Washington county
wright, Ella	Fayetteville, Washington county
	Total, 241.
	SUMMARY.
Soptomores	1
Freshmen	
Vormat Department	
Preparatory Department	
Preparat sty Department	
Preparatory Department	
Preparatory Department	

### CIRCULAR.

# Årkansas Andustrial University

FOR 1874-75.

#### ESTABLISHMENT AND AIMS OF THE UNIVERSITY.

This institution is established in accordance with an act of Congress, making a grant of land as an endowment for its benefit, and in accordance with an act of the General Assembly of this State carrying out the object of said grant. According to the exject of the grant, the leading o'dect shall be-without excluding other sepontate and classical strates and in cluding military tactics—to teach such a canches of learning as are related to Agriculture and the Mechanic Arts in order to promote the liberal and practical education of the industrial classes in the several pursuits and professions of life, or, changing the order of statement, the chief aim of the University is the liberal and practical education of the industrial classes in the several pursuits and professions of ateand in order to this end, the University is " to teach such branches of learning as are related to agriculture and the mechanic arts without excluding other scientific and classical studies, and mechang collitary factics. Military tactics are required, and the scientific and classical studies, are permitted. Such at least, we believe, is the common construction of those clauses, though the language may not unreasonally be understood to imply. that the latter studies shall not be excluded from the course. The aim of the University is to comply strictly with the acts of Congress and the General Assembly of this State in providing for and establishing it

It proposes, therefore-

First-To impart a knowledge of science and its application to the arts of life.

Second—To afford to students, such as may desire it, the benefits of daily manual labor. This labor is to some degree remunerative. But its remunerative character is not so much intended to lessen the expenses of students as for educational uses as it is planned and varied for the illustration of the principles of science. The preservation of health, and of a taste for the pursuits of agriculture and the mechanic arts, are two other important objects.

Third To prosecute experiments for the promotion of agriculture and horticulture.

Fourth. To provide the means of instruction in military science, and to this end a skilled instructor and suitable inchements have been obtained.

Fifth - To afford the means of a general and thorough education not inferior to those afforded to all classes in the best of colleges.

#### LOCATION.

The Arkansas Industrial University is pleasantly located within the corporate limits of the town of Fayetteville Washington county. This location is thought to be unsurpassed by any other locality in the State in salubrity of climate beauty of surrounding scenery fettility of soil, variety and perfection of agricultural and horticultural productions, and the morality and intelligence of its people.

#### BUILDINGS, ETC.

The buildings now in use are comfortable and convenient. They are well turnshed and could be made to accommodate four hundred students

The contract has been let and work commenced on the permanent building which is a brick ediffer five stones high, two hundred and fourteen feet in length, with a depth in the wings of one hundred and twenty-two feet.

It contains five large halls for library capinets and museums, thirty class rooms and several halls for literary ocieties, etc. The building will be completed by September 1875, and the second story is now nearly finished. (See frontispiece.)

#### TERMS AND VACATIONS.

The academical year of the University with its several departments, is divided into three terms, which are denominated autumn winter and spring, and the year will begin with the opening of the autumn term. The autumn and winter terms will continue tourteen weeks each, the spring term thirteen weeks, and there will be one long vacations commencing at the close of the spring term and continuing to the opening of the autumn term, including ten days in June, the whole of the months of July and August and

one week in September. There will be no vacations at the close of the autumn and winter terms, but a vacation of one week during the Christmas holidays.

#### CALENDAR FOR 1874-75.

The autumn term will commence Monday, September 7, 1874, and close Friday, December 11, 1874.

The winter term will commence Monday December 11, 1874, and close Friday, March 19, 1875.

The spring term will commence Monday, March 22, 1875 and close Friday, June 18, 1875.

#### PROPERTY AND FUNDS.

The property of the University consists of the proceeds of the munificent grant of land by congress, the sonds of Washington county and the town of Fayetteville, the appropriations made by the State, and the University farm and lands—amounting in all to \$300,000 in value.

The bonds of the county of Washington, \$100,000, and of the town of Fayetteville, \$30,000, payable thirty years from date, with interest at the rate of eight per cent per annum have by the action of the Board of Trustees, become a portion of the permanent endowment of the University, and will be scrupulously held for that purpose.

#### EXPERIMENTAL FARM.

An experimental farm of excellent character has been provided, immediately contiguous to the University, for agricultural and horticultural purposes. The labor system will be voluntary, and students will not labor exceeding three hours per day, Saturdays excepted. Compensation for labor will be from five to ten cents per hour, according to ability.

#### BENEFICIARIES.

It is provided in section eighteen of the act of the General Assembly establishing the University, that the Board of Trustees shall have power to "prescribe the grade and number of scholarships, and prescribe the rules by which scholars who are to be admitted free shall be elected equally from the various parts of the State. They have, therefore, made provisions for two hundred and thirty-seven beneficiaries, who will be entitled to four years free tuition, and who are apportioned among the several counties according to their respective populations by the United States census of 1870, which apportionment is as follows:

	0	1	1
COUNTIES.	No. of Beneficiarie	COUNTIES.	No. of
Arkansas		Lincoln	
Ashley.	3	Litt e River	
Benton		Loncke	
Baxter Boone	2	Madison	!
Bradley		Marion	
Calhoun		Mississippi	
Carroll		Monroe	
Chicot		Montgomery	
Clark		Nevada	
layton		Newton	
o.umbia		Onachita	
Conway	3	Perry	
rawford		Philips	
Crittenden	2	Pike	
'raighead		Postisett	1
Cross		Polk	
Pallas		Pope	
Desha		Prairie	١.
)rew	1 0	Pulaski	
Oorsey		Randolph	
aulkner		Sarber	
Franklin		St. Francis	
fulton		Saline	1
iarland irrant	2	Scott	
11 11 11	3	Serrey	1
Leward	- 1	Selastian	
lempstead		Seviet	1
Hot Spring	3	Sharp	1
ndependence	6	Union	
/4Fd		Van Buren	
ackson		Washington	1
efferson		W 6	
ohnson		Woodruff	
Lafuyette		Yell	
awtence			

At the anti-ral session of the B ard of Trustees, held at Fayetteville in July 1874, the inched of applicating these transferries, and especially for filling existing vacaneass was charged at acting then provided that for this purpose the State should be little 1, it online subdivisions, and that each of these subdivisions should be at left the control of one of the members of the Board of Trustees.

A circular letter was therefore as all by the Secretary of the Board, from which the following extract is taken:

"In accordance with the action of the Board of Trustees of the Arkansas Industrial University at its at mail session in July, 1874, directing the issuance of a circular natio to all countries in which vacancies in the number of beneficiaries to which they are respectively entitled in the said University still exist, it is hereby announced that the following vacancies exist, and that the power to fill them is vested in the Trustees of the University, as follows:

A. W. Dinsmore, Bentonville, Benton county, for the counties of Arkansas 1, Ashley 2, Baxter 2, Bradley 3, Calhoun 2, Chicot 4.

"John C. Walker, M. D., Magnolia, Columbia county, for the counties of Clark 5, Clayton 2, Columbia 2, Crittenden 2, Crawford 2, Craighead 2, Cross 2, Desha 2.

Wood E. Thompson, Monticello, Drew county, for the counties of Drew 1 Faulkner 2, Fulton 2, Garland 1, Grant 2, Greene 3, Howard 2.

His Excellency Elisha Baxter, Little Rock, for the counties of Hempstead 5, Hot Spring 3, Independence 5, Izard 2, Jackson 2.

Gen. A. W. Bishop, Fayette tille, Washington county, for the counties of Lafayette 4, Lawrence 3, Little River 2, Lincoln 3.

Hon, James M. Johnson, Little Rock, Pulaski county, for the counties of Lonoke 2, Marion 2, Mississippi 2, Monroe 4, Montgomery 1, Nevada 2, Newton 1, Ouachita 2.

"Hon Lafayette Gregg Fayetteville, Washington county, for the counties of Phillips 5 Pike 2 Poinsett 1, Polk 1, Pope 4, Perry 1, Prairie 4

"Dudley E. Jones, Esq., Little Rock, Pulaski county, for the counties of Pulaski 2 Randolph 3, Sarber 2, St Francis 2, Saline 2, Stone 2, Searcy 2.

Hon M. F. Lake, Viney Grove? Washington county, for the counties of Sevier 2, Sharp 3, Union 4, White 5, Woodruff 4.

"And that the said frustees can delegate this power to the county superintendents of patche instruction of the said counties, or otherwise, as in their discretion may be considered advisable for the interests of the University.

"It is therefore desired that the said Trustees take immediate steps to fill the said vacancies and specially that the said county superintendents report at the earliest possible moment to the Trustees who have their counties in charge the names of students who may wish appointment, as beneficiaries, to the end that the appointees shall be prepared to enter the University with the beginning of the ensuing collegiate year. Monday, September, 7, 1874."

All appointments should be completed if possible, before the opening of the autumn term. Persons entitled to make appointments will prepare duplicate notifications of appointment, one of which will be forwarded to the President of the University and one to the Secretary of the Board of Trustees, and in case the appointee fails to appear at the University within twenty days after the commencement of the autumn term (except in case of sickness, he will be regarded as having declined his appointment, in which case it will be the duty of the President of the Faculty to notify the person making the appointment, of such failure, who will make another ap-

pointment, as soon thereafter as possible, and such other appointee will be required to appear at the University on the first day of the next term. The President of the Faculty shall continue to notify appointing officers till their respective number of appointees make their appearance at the University.

#### TUITION.

Beneficiaries and normal students, upon entering the University, will be required to pay a matriculation fee of five dollars. This entitles them to free tuition for four years if beneficiaries, and three, if normal students

Students other than beneficiaries and normal students, whether residents or non-residents of the State, will be charged ten dollars tuition per term in the Collegiate, and seven dollars per term in the Preparatory Department and Training School. This tuition is to be paid invariably in advance, by the term, at the office of the Secretary of the Board of Trustees, at Fayetteville,

#### MILITARY DEPARTMENT.

Provision has been made for instruction in military science and tactics, and all able bodied male students will be required to drill twice a week.

A uniform has been prescribed, which will consist of a suit of cadet gray mixed cloth, of the color and quality worn at West Point, and a cap of dark blue cloth, ornamented in front with the initials A. I. U. surrounded by a silver wreath. Owing to the general stringency of the times, this uniform, with the exception of the cap, will not be required for the coming year, but students are urged to procure it, (which can be done at Fayette ville), as soon as their means will permit. The cap can be had, at or near cost, on their arrival at the University. The suit, consisting of blouse and pants, will cost from \$22,00 to \$26.00. coat (frock) and pants, from \$26.00 to \$32.00.

#### COMMERCIAL COLLEGE.

A Commercial Course of two years has been organized and students who complete it will be entitled, on payment of fees for diploma, to receive the degree of Bachelor of Commerce.

## Courses of Study.

## CLASSICAL COURSE.

#### FRESHMAN YEAR.

#### FIRST TERM.

Physical Geography (Elementary).

Cæsar's Commentaries and Hark- Physiology.

Composition.

English Diction and Elocution.

Algebra.

ness' Introduction to Latin Harkness' First Greek Book top-

tional.)

French (optional).

#### SECOND TERM.

Algebra.

Natural Philosophy.

English Diction and Elecution

Cicero's Orations and Latin Com-

position.

Physiology.

History.

Harkness' First Greek Book continued and Xenophon's Anabasis

commenced (optional).

French (optional).

#### THIRD TERM.

History.

Cicero's Orations and Latin Compo-

Xenophon's Anabasis and Harkness

sition. Botany.

Greek Composition (optional.)

Natural Philosophy.

French (optional).

#### SOPHOMORE YEAR.

#### FIRST TERM.

Geometry. Chemistry. Virgil's Æneid. Physical Geography.

Homer, with written exercises (optional). French (optional). German (optional).

#### SECOND TERM.

Chemistry.

Livy. Plane Trigonometry. Euripides, Iphigenia in Taurus, (optional). German and French (optional).

#### THIRD TERM.

Mineralogy.

Surveying and Spherical Trigonom- Aristophanes Bird's, optional etry.

Rhetoric.

German (optional).

Horace.

#### JUNIOR YEAR.

#### FIRST TERM.

Astronomy.

Thucidides, Selections (optional). German (optional).

Tacitus (Germania and Agricola). Rhetoric.

Surveying and Navigation.

#### SECOND TERM.

English Literature.

Sophocles (Œdipus Tyrannus (optional).

Juvenal. Geology.

Astronomy.

German (optional).

#### THIRD TERM.

Logic.

English Literature. Conic Sections and Analytical Ge- Tacitus (Histories). ometry.

Demosthenes, Olynthiacs and Philippics, (optional.)

German (optional).

#### SENIOR YEAR.

#### FIRST TERM.

Mental Philosophy.
Political Economy.

Elements of Criticism. Latin (optional). Greek (optional).

#### SECOND TERM.

Moral Philosophy.

History of Civilization.

Civil Polity.

Evidences of Christianity.

Greek (optional).
Latin (optional).
Constitution of the United States.

#### THIRD TERM.

Modern Philology. Constitutional Law. Social Science. History of Inductive Sciences. Latin (optional). Greek (optional).

#### QUALIFICATIONS FOR ADMISSION.

For admission to the Free'man Class condidates must pass a satisfactory examination in reading social of permiciship algebra to equations of the second degree. English gramman geography, arithmetic. Harkness' introductory Latin book and Harmon's Latin reader, or their equivalents. If unable to pass such examination they may be placed in the Preparatory Department.

For admission to higher classes, students must have done the work prescribed for preceding classes.

Candidates must be of good moral character, and not under the age of fifteen years.

## COURSE IN AGRICULTURE

#### FIRST YEAR.

#### FIRST TERM.

Algebra.

Physical Geography.

Manual of Farm.

Free Hand Drawing.

Practical Agriculture—Lectures.
English Diction and Elocution.
Physiology.

#### SECOND TERM.

Algebra.
Natural Philosophy.
English Diction and Elocution.

Practical Agriculture and Pomology. Free Hand Drawing.

#### THIRD TERM.

Geometry.
Botany.

Natural Philosophy.

Manual of Farm.

Practical Agriculture and Horticulture.

Free Hand Drawing.

#### SECOND YEAR.

#### FIRST TERM.

Geométry. Chemistry. Botany. General History.

Lectures on Management of Soils and

Crops.

#### SECOND TERM

Chemistry—Laboratory Practice.
General History.

Lectures on Breeding, Races, History and Management of Stock.

Plane Trignometry.

Mechanical Treatment of Soils and Drainage.

THIRD TERM.

Mineralogy.
Surveying.
Chemistry—Qualitative Analysis
Botany.

Rhetoric.
Propagation of Plants, Seedlings,

Grapes and Small Fruits

#### THIRD YEAR.

#### FIRST TERM.

Astronomy.

Chemistry-Qualitative Analysis.

Zoology.

Chemical Treatment of Soils and

Manures. Orcharding.

#### SECOND TERM.

Geology.

English Literature.

Bookkeeping and Farm Records.

Entomology.'

Farm Engineering, Road Making, Farm Machinery and Farm Architecture.

#### THIRD TERM.

Science of Government.

Physical Geography and Meteor- Rural Architecture.

ology.

#### FOURTH YEAR.

#### FIRST TERM

Mental Philosophy. Political Economy.

Rural Law and Economy. Animal Husbandry.

#### SECOND TERM.

Moral Philosophy. History of Civilization.

Constitutional Laws. Fruit Culture and Forestry.

#### THIRD TERM.

Meteorology. Landscape Gardening.

Veterinary Surgery. Current History.

## COURSE IN ENGINEERING.

#### FIRST, YEAR.

#### FIRST TERM.

Algebra.

Physical Geography.

Drawing.

Physiology.

English Diction and Elocation.

" SECOND TERM.

Algebra.

Geometry.

Drawing.

Natural Philosophy.

English Diction and Elocation.

THIRD TERM.

Geometry.

Natural Philosophy.

Botany. Drawing.

#### SECOND YEAR.

#### FIRST TERM.

Chemistry.

Plane and Spherical Trigonometry Analytical Geometry and Conic Sec-

tions.

General History.

Drawing.

#### SECOND TERM.

Chemistry.

Analytical Geometry and Conic Sec-

General History. Linear Perspective. tions.

Shades and Shadows.

THIRD TERM.

Mineralogy-Crystallography. Drawing Designs.

Rhetoric.

Calculus.

#### THIRD YEAR.

FIRST TERM.

Astronomy.

Theoretical Mechanics.

Physics.

SECOND TERM.

Geology.

Metallurgy.

Physics.

Applied Mechanics.

THIRD TERM.

Logic.

English Literature.

Meteorology.

Shading and Tinting.

#### FOURTH YEAR.

FIRST TERM.

Mental Philosophy.
Political Economy.

Strength of Materials.

Architecture.

SECOND TERM.

Moral Philosophy. History of Civilization. Constitutional Law. Theory of Mechanics.
Machine Drawing.

THIRD TERM.

Theory of Motors.
Millwork and Machines.

Designs and Estimates.
Railway Surveys and Bridge Building.

#### QUALIFICATIONS FOR ADMISSION.

For admission to the Fresh tra Common fills excuse, candidates must pass a satisfa tory examination in the large plant perma ship algebra to equations of the service differ. Here, where the property, and arithmetic. If until a to pass such examination, they may be placed in the Preparatory Department.

For admission to a given our sess stallents must have done the work prescribed for preceding classes.

Candillates must be of 20% mora, character, not under the age of fifteen years.

## COMMERCIAL COURSE.

#### JUNIOR YEAR.

FIRST TERM.

Algebra. Physiology. Arithmetic. Penmanship. Bookkeeping.

SECOND TERM.

Algebra. Natural Philosophy. Bookkeeping.

Commercial Arithmetic. Penmanship.

Geometry. Penmanship. Bookkeeping.

THIRD TERM.

Natural Philosophy. Commercial Arithmetic.

#### SENIOR YEAR.

FIRST TERM.

Geometry. German. Physical Geography. Bookkeeping. Penmanship.

SECOND TERM.

Plane Trigonometry. Bookkeeping. History.

German. Penmanship.

THIRD TERM

nometry.

Surveying and Spherical Trigo Political Economy and Moral Science German.

#### QUALIFICATIONS FOR ADMISSION.

For admission to the Junior or first class, of this course, candidates must per a contract to examinative in realing spelling penmanship, aig in the two of the second degree Fagual, rannar, governphy, a der to ct if we object subject an examination, they may be placed in the Preparatory Department.

For admission to the Senior class, students must have done the work prescribed for the Junior class.

Called the something of the colleges connected with the University restriction of state they evidence of good moral character. If providing or the limits any other College or University, they must produce cortificates of honorable standing from the authorities thereof.

## Normal Department.

The corries of stody and training in this equations are a postate and distinct from the University courses othe great aim looks the education of teachers.

#### QUALIFICATIONS FOR ADMISSION.

Applicants for a lawss, or most be of good in rail of any ter and must, if males to sixteen differences fourteen years of age, they must also pass a satisfactory examination in the common English branches.

Applicants who up a examination by the Farrity are to a first qualified to enter the Normal Department may be provided in the Proportion Department, and upon that enter no interact into a wife or on the time a normal course with a new of qualifying themselves as the time after the completion of their preparatory course, their tuition shall be free.

Those who may not be able in the opinion of the Faculty, to prepare then selves for the Normal Department by one year of old to the P. paratory Department, shall not be entitled to free tuition therein.

#### TRAINING SCHOOL.

The Primary Department of the University as her table of that it, has been fisper or with a limit of their fall rainful S. S. has an estationshed, which we be operated to conjunct or with the Normal Deportment of the University and under the numerical supervise. If the Public lipal thereof. This Ir immediate here a precept of in charge and will also to some extent be togethey normal students in the matter of the grant in the content of the country. Care will be table, to so the further instruction is given, and no pains will be spaced to in a lier this Training School as efficient in all respects as any other, for children.

## THREE YEARS' COURSE.

#### FIRST YEAR.

#### FIRST TERM.

Arithmetic, through fractions.

Geography.

Spelling and Phonics.
Impromptu Composition.

Sentence making.

Re ding.

Drawing and Penmanship.

Music.

#### SECOND TERM.

Arithmetic. Etymology.

Reading and Spelling-Methods of Teaching. Grammar. Geography.

Impromptu Composition.
Drawing and Penmanship.

#### THIRD TERM.

Arithmetic. Geography.

Latin, German or French. Practice in Teaching. Grammar (Syntax).

Botany.

Methods of Teaching.

#### SECOND YEAR

#### FIRST TERM.

Arithmetic.

Algebra. Latin, German or French. United States History.

Physiology.

Methods of Teaching.

Impromptu Composition and Drawing.

#### SECOND TERM.

Algebra.

Geometry.

Essays and Drawing.

Physiology.

United States History.

#### THIRD TERM.

Algebra.
Philosophy.

General History.

Geometry.

English Literature.

Practice in Teaching.

#### THIRD YEAR.

#### FIRST TERM.

Geometry.

English Literature. >

Theory and Art of Teaching.

Physical Geography.

Chemistry.

Astronomy.

#### SECOND TERM.

Trigonometry.

Astronomy.

Chemistry.

English Literature.

Essays on Mental Development.

Mental and Moral Science.

Lectures on the Constitutions of the United States and Arkansas.

THIRD TERM.

Geology.

Reviews.

Essavs.

Mental and

Lectures on the Constitutions of the Moral Science.

United States and Arkansas.

Surveying.

## TWO YEARS' COURSE.

The following two years' Normal Course may be taken instead of the foregoing, by students whose time and means are limited.

#### FIRST YEAR.

#### FIRST TERM.

Arithmetic.

Sentence Making.

Geography.

Reading, Spelling and Phonics.

Drawing and Penmanship.

Impromptu Composition.

Music.

#### SECOND TERM.

Arithmetic.

Geography.

Reading and Spelling. Methods of Teaching.

Impromptu Composition and Drawing Penmanship and Bookkeeping.

#### THIRD TERM.

Arithmetic. Geography.

Methods of Teaching.

Practice in Teaching.

Grammar.

Botany.

#### SECOND YEAR.

#### FIRST TERM.

Arithmetic.

Algebra.

Impromptu Composition.

United States History.

Physiology.

Methods of Teaching.

#### SECOND TERM.

Algebra.

Philosophy.

Geometry.

United States History.

Lectures on the Constitutions of the Essays and Drawing.
United States and Arkansas.

#### THIRD TERM.

Algebra.

Philosophy.

Geometry.

English Literature.

Practice in Teaching.

General History. Practice
Lectures on the Constitutions of the Reviews.

United States and Arkansas.

## Preparatory Department.

In view of the fact that the educational facilities of this State have been and are with the exception of a few tayon delocalities, such that young persons desirous of a collegiate or normal echo atton have been and are unable properly and sufficiently to prepare themselves to enter the Industrial University, or Normal School therein, that has been established in connection with the University and Normal School a Preparatory Department. This is intended to be auxiliary to the higher hepartments, and especially to prepare pupils who may enter if or those departments. This department is under the general superiors, in of the Lacrity of the University and Normal Department. Between classes were upon an examination by the Faculty, may be found not qualified to enter the Industrial University may be placed in the Preparatory Direction to as beneficiaries, but the time spent by them in this department while helmond from the four years free turbon to which they are entitled in the University by virtue of their appointments.

## COURSE OF STUDY.

#### FIRST YEAR.

FIRST TERM.

Charts and First Reader.

Arithmetic.—Counting, realizer and writing numbers to 100. Sums and differences to 10, using objects.

Conversational Lessons on familiar things, as toys bright colored objects in the school-room, yard etc. to develop power of expression

#### SECOND TERM.

First Reader, - Finish and review.

Arithmetic.—Counting, reading and writing numbers to 1,000. All products to 20, using objects.

Conversational Lessons on objects not present for cultivation of language and conception, as "birds' nests," "our dog," "your cat," etc.

Lessons on Place. -Arranging of objects by child, and representation of same on slates and black-board. Cardinal and semi-cardinal points

Music

#### THIRD TERM.

Reading.-Nursery, and other selections suitable for children.

Arithmetic.—Introducing the idea of division by means of objects. Continue and extend work of previous term.

Form.-Lines and angles.

Lessons on Place - Develop the idea of map Draw map of school-room, floor, yard, city, etc.

Size.-Measurement of lines and distances.

Conversational Lessons Writing of sentences on familiar objects, giving attention to capitals, periods and correct expression. Continue work of previous term,

#### SECOND YEAR.

#### FIRST TERM

Second Reader.

Arithmetic .- Primary to subtraction.

Conversational Lessons. Stories real by teacher and reproduced by children. This exercise is valuable as it is especially a labted to the formation of good style. Writing of sentences, as in previous term.

Lessons on Place.—Present map of county, with definitions of such terms as may arise, as river bank, source brook, tributary agriculture, trading, etc.

Form.—Triangles and quadrilaterals.

Size—Continuation of previous term's work

#### SECOND TERM.

Second Reader.—Finish and review. Arithmetic.—Primary to division.

Conversational Lessons - Exercises in general description, as form, size, color, etc. O jects described and guessed child conceals some object and others describe it; show picture, and children tell what they see in it.

and draw from it as much of a story as possible. Cultivate observation, reason and judgment. Read a story and require its reproduction. Writing of sentences, and attention given to pronunciation, etc.

Familiar Mammalia - As cat, dog horse rat, pig, etc., naming and describing parts, especially such as will help in classification; habits also noticed.

Color.—Distinguish a few prominent colors, as red, yellow, blue, green, etc. Exercises in patterning, the child always imitating the teacher, cultivate taste.

Geography - Oral. Study of the State of Arkansas and contiguous States, defining such terms as may arise.

Music.

#### THIRD TERM.

Reading .- "Children's Hour," and other select reading.

Geography.-Elementary, to page 71.

Arithmetic.-Primary, to federal money.

Familiar Mammalia —Same as previous term, introducing adaptation of parts.

Conversational Lessons--Simple subjects and plan given; children required to make a story—continued stories read and reproduction required. Exercises in writing sentences, punctuation and capitals.

Form.-Polygons and most familiar solids.

Size and Weight - Continue work with weights and measures.

Color An additional number of common colors learned Patterning continued,

Botany.-Miss Youmans' course.

Geography. - Continue work of previous term, finishing the United States.

Music.

#### THIRD YEAR.

#### FIRST TERM.

Arithmetic .- Primary, finish.

Geography.-Elementary, finish to part III.

Familiar Insects —Same work as with mammalia, using the microscope.

Conversational Lessons—Same as previous term—Different subjects given to each child and stories required. Exercises in writing sentences, punctuation, capitals, etc.—Correction of false syntax.

Coher = Names of standard colors, red, green, vellow etc. formed by actual experiment. Tints and shades.

Form.—Circulars, curvilinear angles.

Botany .- Miss Youmans' lessons.

Music.

#### SECOND TERM.

Third Reader.-Finished and reviewed.

Geography.-Elementary.

Arithmetic.-Intermediate to page 96.

Form. -Solids, cones and cylinders.

Color.—Secondary colors, how formed. Hues of violet.

Conversational Lessons -Same as in previous term. Description of scenes and events which they have knowledge of Work on sentences continued. Separation of simple prose into sentences with capitals and punctuation marks.

Animals.—Less familiar mammalia, as elephant, camel, bear. Pictures presented.

Music.

#### THIRD TERM.

Reading .- " Little Corporal," and other selections.

Arithmetic. - Intermediate to page 174.

Geography.—Intermediate.

Grammer. Ond ressons on the parts of speech, taking first the nounand verb and forming the sentence.

Conversational Lessons.—Exercises in writing sentences, punctuation, faise syntax, etc. Separation of prose into sentences, commining statements into single sentences. Oral exercises, same as previous term

Animals.-Familiar birds; parts, adaptation, habits, etc.

Color.-Hues, tertiaries.

Botany.-Miss Youmans' course.

Music.

#### FOURTH YEAR.

FIRST TERM.

Fourth Reader.

Arithmetic.-Intermediate to page 274

Geography.-Intermediate.

Grammar -- Ora: lessons continued, taking up phrase and clause modifiers. Composition - Visits journeys, descriptions of places, etc., requiring written work.

Animals.-Familiar reptiles, fishes, etc.

Color.—Harmony of secondaries; tertiaries.

Botany.

Penmanship.

Music.

#### SECOND TERM.

Fourth Reader-Finished and reviewed.

Arithmetic.—Intermediate finished and reviewed.

Geography.-Intermediate.

Composition -Stores and from suggestive pictures, without conversations. Subjects strongly suggestive of a story given, as 'I want, 'Kary's first day at church,' etc.

Color. - Colors as emblematic flags, railway signals, etc.

Penmanship.

Animals -- Less familiar birds and reptiles, with a tew common mollusks.

Grammar.—Properties of parts of speech.

Drawing.-Leaf, flower and fruit, also familiar objects.

Latin.

#### THIRD TERM.

Reading - Our Young Folks, and other select carrent reading Arithmetic.

Grammar.

Drawing.-Leaf, flower and fruit, also familiar objects.

Composition.—Same as previous term. Letters, analysis of subject and different heads to different children.

Penmanship.

Latin.

Music.

#### FIFTH YEAR.

#### FIRST TERM.

Fifth Reader.

Arithmetic.

Grammar.

History.-United States.

Drawing.

Composition-Same as previous term. Impromptu writing.

Penmanship.

Music.

Algebra.

Latin.

SECOND TERM.

Fifth Reader.

Arithmetic.

Latin.

Algebra.

Drawing.

History-United States.

Composition.—Subjects more difficult less suggestive still involving narrative or description. Current history or biography.

Penmanship.

Grammar.

Music.

#### THIRD TERM

Reading.—Fifth Reader, choice literature and biography.

Arithmetic.

Composition.—Same as previous term.

Algebra.

Latin.

Grammar.

Physiology.

Music.

## General Anformation.

Many letters have been received asking how a student can pay his way by labor—what our labor system is—what is the design of the Normal Department—what is the price of board, tuition, books, etc.

An attempt has been an derphaus wer these inquiries in this circular, and one will be sent in reply to such letters hereafter, unless a written answer seems to be required.

Board, in private factions, in Fayetteville, including fuel, light and washing can be had for from \$100 to \$130 per scholastic year of nine months.

A benefic any or Normal socient pays \$5.00 matriculation fee. After this his tuition is free.

All other stackers pay from \$21.00 to \$30.00 per year for tuition, and by recent action of the B is not trusted this take on is to be paid by the term, in advance, and the other course is to be entered on the University rolls until the roce place the Secretary, for his or her tuition, shall be presented.

The books used in the University can be health in Fayetteville at publishers prices. Students show through with them such books as they have, for reference.

Student's call wear such a better here as they have been aclustomed to at home. Cleanliness, neatness and comfort only will be required.

While it is true that several students have paid their way while in school by later at is not a save it produce. It has been done by the closest economy and the most determined thrift.

The energy and one of viewers any to carry such through their course should be used in the first place in providing a small amount of money to start with. An unlimited a normal of commercial labor cannot be promised, though as more as possible will be provided for such students as have a mind to use it to accomplish the two only to which it is furnished

The Normal Department is designed solely for the education of teachers; either those who have begun to teach, or young persons who desire to

fit themselves for teaching No. 1, has a right to free tastion in this department who does not region? falls, and with proper motives intend to make teaching his profession.

It is admitted that a do for or larger should have some training or preparation to be saccessful in he prefession, as lock ods for this purpose have been estatisted. In additional parents are beginning to feel that teachers also need preparations the ray as and they are demanding men and women of the less takent as behave for an in the highest culture as the teachers of their challenge. It is a need as beneding this want that the Normal Department is established.

#### DISCIPLINE

If our students are to become valued and noble citizens they need to learn self-government, and to conform their conduct to the laws of their country at a first and self-government, and to conform their conduct to the laws of their country at a first and self-government and the laws and self-government the laws of the laws of their participal comes or spies upon the conduct of students. With the instructions they receive, those who care and from an instruction of they will not be permitted to remain as students.

It will not be enough for a student to order his conduct well during school days at it will appret to a process the energy invite of the student materials as the energy of the energy of the student materials as the energy of the energy in t

Loitering in the streets and shops, the contracting of debts, and the spending of matery to say to seed produce in local terminally language, all terms to see the street of the read of the language are some of the things which must be avoided by students.

In short, we expect every student to see to it that every act of his does honor to amisch act the U to be a to the first and aim be to accomplish one to a p

Absolute prompties in a second at divises will be required not in the form of the form to the student as a habit.

Besides the reg. ar wors 111 may ware threeh ars of study at might will be required of adult students in good health.

Students should enter at the second of the year [September 7th], but if this is impossible they stond enter at the beginning of some term, as classes cannot be formed during term-time.

All students will be required to enter upon some regular course of study, and they will not be permitted to depart if on that course except for good reasons.

Absence, except for unavelable was seen as we are without the consent of the Faculty, will forfeit the student's membership.

#### LITERARY SOCIETIES.

Two literary societies the Carmy of the Mathetian have been established. They are the strain with a strain with and furnish valuable aid in the intellectual training of the student.

#### LIBRARY.

The University library, though at this time small, comprises some valuable works. Allithous wo, to make transfer or time. All students have access to the library free of charge.

#### MUSIC.

Special instruction in vocal and it storm, it is used will be given, two lessons a week by W. D. C. Bereilder, pointing if must it to such students as may desire it.

Tuition \$1500 per term, paya'b ', for a introcabilities at end of term. Use of piano for practice in the introduction of term. No delitetion call the molecular interest except on account of protracted sickness.

Prof. Bote the will also teach the entire Preparatory Department in vocal music, and take general directors the Honey and Problem mone societies, composed of the advance of the respect to the University who wish to pay attention to music, and for the entire to there is no charge to students of the University.

#### TRANSPORTATION.

Students will be passed for some it. The a Lange of its over the entire line from Little Rock to Fayertey here is the formed to and Fort Smith Railroad and the stage line to be Charles in a Lange of the Confidence of the Lange of the Charles of the Charles of the William of the Charles of t

#### CONTRIBUTIONS.

Contributions are solicited for our locally in allugerous, laboratory and museum;

Any book, paper or manuscript of historical or other value; Any piece of chemical, philos phical or a schargeal apparatas Any ores, crystals, precious or valuable stones vegetable or animal fossils, or any other thing that will be a score of information to our students, will be thankfully received.

We hereby designate and request County Separate tendents of Public Schools to take charge of and forward to the University, by students or others who may be coming, any of the above-named donations.

#### CABINET AND MUSEUM.

The collections in these are as yet line, siderable, but they are slowly increasing. The State Geologist has highly conserved to forward to the University duplicates of the specimens of table lay him, and in time this feature can be made of rare attractiveness.

#### APPARATUS.

The University will be supplied for the coming year with mathematical and philosophical apparatus, and all times will be made to the chemical department, which is already in efficient operation.

#### BAND.

A brass band of fourteen pleases, organized the special use, in connection with the Military Department of the University and composed entirely of students, has already demonstrated its usefulness.

#### TELEGRAPH AND SIGNAL STATIONS.

The expediency of their establishment at the Unitersity was ordered to be inquired into by the Board of Trustices, at its resident at Little Rock, in January, 1874, but nothing her yet were effectively done to secure them Should the Little Rock and Flort Senta Round be continued on, as it probably will be, during the next twelve in a set will be rules be the best course to endeavor their to content a tolegraph are with that recal, either at Van Buren or Ozark, thus going out of the State, tolegraphically, by our own Capital. A Signal Station cannot be established here until a telegraph line shall first be built.

#### BRANCH NORMAL COLLEGE.

By an act of the Legislature approved Apr. 25 1873 the organization of a Branch Normal College was provided for and \$25 0.00 were appropriated to carry the act into effect.

This appropriation was in State sor plantic wing to its depreciated value the organization of the Codege has not yet taken place. At the meeting of the Board of Trustees, however, i. J. y 1874 in Splital Committee consisting of Trustees Johns, J. Johnson and T. Hinding appropriate the carry this law into other, and name finite steps will be taken to does it cating this College which is specially designed the colone is students, somewhere in the Southern or Eastern portion of the State.

#### THE NEW BOARD OF TRUSTEES.

By an act of the Legislature of the State, approve i May Le 1874, all the trusteeships of the University, as created by the act of the Lagislature approved March 27, 1871, were vacated and the Book of This was made to consist, until otherwise provided by law of Dickey E. Johnson, J. Gregg, A. W. Diasmore, James M. Johnson, M. F. Leibe, West E. Tumpson, J. C. Walker, the Governor of the State for the three-eligibility President of the University.

To Hon. M. A. Cohn, Secretary of the old Board, the new is indebted for information as to business transacted in a real tree with the orders of the last session of the old Board, held at Little Reck in January. 1874 and for the preservation and delivery of all the rear last the presendings of the said Board to that time.

So much of that record as has not already been principled as hereinafter, and from Secretary Cohn at is learned bearrying and contain orders of the said Board, that notice was given February 4 1874 to Hon Henry Page. State Treasurer, to invest the najor 1 miles of the ball ing fund of the University in United States heads, that a reason to the Congress of the United States, in relation to the faction and what is Agricultural or National Colleges, was promptly sent to He. P. ... If C. yron, United States Senater with the request to bile zit to the reference C. e. ziess as speedily as convenient, and that a letter was ferward by Dr. Bartacel Sears, of Statuton, Va., thanking him, in the name of the Born, for the donation of five hundred dollars to the Norma. Department of the University.

Other notifications not important to enumerate here, here it with the Secretary of the old Board half ully discharge in his dire, were duly made.

#### MODELS.

In response to an application to the Comm.ss. ner of Paterts for Models, the following communication was received:

U. S. Patent Office, Washington, D. C., February 16th, 1874.

Mr. M A Cohn. Secretary Arkansas Industrial Institution

These models, understand, are in no case, done is to the lastitudes. They are deposited there at the expense of the Institute in for transportation to and from, and held subject to the order of the Commission of Patents.

The Institution can thin advance obligate itself by its Board of Trustees to take good care of the models, keep them well protected with the labels upon them, as when some from the office, and be ready to rourn any one or all of them when called tor. Occasionally a model is required as evidence in courts. It is very seldom though that any are asked for.

Very respectfully,

M. D. LEGGETT,

Commissioner of Patents.

#### GENERAL CONDUCT OF THE UNIVERSITY.

It is due to the authorit's of the University in explanation of the fact that agric dure and the mechanic arts have not yet been as fully taught as the acts of Co. 10 s. c. iter plate to make some reference to the condition of education matters here when the Aroansas Industrial University was organized. At that the sub-was the disposition of the State to patronize the lastitution, and co. great was and still is the durand throughout the State for govern) classified that the University came rapily and from necessity to assume, in part, the form of an institution for general instruction. By the laws of the State there is likewise attached to it a Normal Department, which it is comes our duty to develop, nevertheless, "Agriculture and the Medically Arts. Will receive the full attention that the acts of Congress contempate, when many of the young men, admitted into the institution, and we have the sums of farmers, shall have become more thor weight ground in the rediments of general knowledge, the special training for mechanical and agricultural life then beginning

## Regulations

# FOR THE GOVERNMENT OF THE MILITARY DEPARTMENT AT THE ARKANSAS INDUSTRIAL UNIVERSITY, ADOPTED MARCH 9, 1874.

- I. This department will be governed, in a for as they may be applied, by the General Regulations and Tactics adopted for the United States army.
- II. The course will consist of practical and theoretical instruction in the tactics of the life and arms, military police and susceptible techanice and guaracty, international and multary law, multary earlier ring, topographical drawing, military history, strategy, and the art of war.
- III. For profibal instruction in utilitary's come and mails the male students of the Canonsty will be organized into a buttal most companies, the lattal in to be write the common but the Military Professor. The lattal enstations at fine Adjourn, one Quarter one Sergent-Major and one Quartermaste. Sergeaut. Each company will ensist of one Captain one Formar, ione Second Lieutenant, five Sergeauts, four Corporals, two Musicians, and privates not to exceed fifty.
- IV. f.a organization shall be known as the Argansas Industrial University Cadets."
- V. The observable in mecommissioned officers shall be appointed by the President of the University upon the recommendation of the Prefessor of Microry Section and Taylors. The selections will be made treat those students who have been most diment and prompt in the performance of the reduter, and most exemplary in their general deportment. In general, the efficers will be taken from the Senier and Junior classes, as I the more advanced students. The Normal Department, the rock commissioned officers to in the September and Freshman classes the Normal Department and the Preparatory School.
- VI. There will be theoretical instruction and military exercises at such times as the President may direct.

VII. All arms and other public property issued to cadets shall be marked with their company number. They shall only be used on duty. No cadet shall be be exchange his arms or accouraments, or use those of another calet. No calet shall alter his musket by scraping, filing, cutting, or variable the stock, learned, or any part of it, nor shall the lock be removed by taken apart wit out the permission of the Military Professor. The gives when hall it aly be kept in the rack in the armory, the corresponding accouraments banging thereon.

VIII. Cadets are required at all times to have their muskets and account in the last of relation services alle condition. They will be held per analy to the frame of rangeless or damage to public property issued to them, or while in their possession.

IX The Labert Butta'ion Adjutant and Quartermaster, will be those a. An It is the Anny Lie United States Army Regulations, and in addition, such other special duties as may be ordered by proper authority.

X. It shall be the duty of the Adjutant to receive the reports at all military that the same to the Chaef of the Department, or to the cadet officers in charge.

XI. Cadets will be reported "absent" at any formation, when not in radia. A control of the company paralle when the Captain man like it A abstract parted "atte" at any formation who is not in ranks when the signal ceases. Officers will be reported "late" wheat the signal ceases.

All if Marthon Quartermaster will have the armory in charge, and will be a control of the safe-keeping and preservation of all arms, and for the enforcement of such rules: 1.02 ages to reto, as may be prescribed by the Military Professor.

Aill Novement shall be assent from any military duty whatever, with attraction of the President or Military Professor, unless by reason of sickness or other unavoidable cause.

XIV—P confidential is expected of all cadets. The uniform or clothing will be lept as a fixed tun and near. The hair will be kept short, whiskers and moustaches nearly trimmed.

XV II is a color, attention, and punctuality in the discharge of all diversity of the day of all diversity of the large place, it is, moreover, indicative of a cultivated mind and he was attached extra or soldier who has thoroughly learned the day of challer. A topico opliance with the requirements of rules, regulations, and or are, indicates a spirit of insubordination, a disregard for authority which cannot be allowed.

XVI. Inferiors will be required to obey strictly and to execute with alacrity and 20 of thath the lawful orders of the superiors appointed over them.

XVII. Superiors of every grade are forbidden to injure those under them by tyranto-dor cap to a secondary or symbols we language. Authority will be exercised with firmness but with justice to all.

XVIII. In all of the official relations the courtesy becoming gentlemen will be required if all exerts the commute recognizing the superior in military rank by the salute which military effquette enjoins.

XIX. These regulations will be strictly obeyed and enforced.

By order of the President.

EDWIN S. CURTIS.

First Lieutenant, Second Artillery, Prof. M. S. and T.

## UNIFORM.

The following dress is prescribed as the uniform for University Cadets:

COAT. Full-dress. Frock of cadet gray—single-breasted, nine buttons in front, four on skirt in rear and three small buttons on each cuff. The skirt to extend from one-half to three-fourths the distance from the hip joint to the bend of the knee; coat to be piped with scarlet; stand-up collar, not less than one nor more than two inches in height, of scarlet cloth; cut square to hook up close in front; skirt of coat on each side of opening behind to be faced with scarlet cloth; two bands of scarlet cloth one-half inch in width and one inch apart, on each sleeve, two and one-half inches from end.

BLOUSE. For Squad and Company drills and other duty when authorized by proper authority, and for ordinary wear; a sack coat of cadet gray, falling collar, single-breasted, with five buttons in front and three on each cuff; the skirt to extend from one-third to two-thirds the distance from the hip-joint to the bend of the knee; coat to have no outside pockets and to be piped with scarlet,

Pantaloons. Gray cloth, same material as coat, with stripe of scarlet cloth one inch wide down the outer seam.

FORAGE CAP. Dark blue cloth, according to pattern, with initials "A. I. U." surrounded by wreath, all in silver.

Cadets are against the consideration of the second by the following badges:

Captain. Chevrons of four bars of scarlet cloth, one-half inch in width, on each arm above the elbow, point up.

Lieutenant. Chevrons of three bars, same material and pattern.

Adjutant. The lieutenant's chevron with an arc.

Quartermaster. The lieutenant's chevron with a horizontal bar.

Sergeant. Chevrons of two bars, same material and pattern.

First Sergeant. Sergeant's chevron with a lozenge.

Color Sergeant. Sergeant's chevron with a star.

Corporal. Chevrons of one bar, same material and pattern

Color Corporal. In addition to corporal's chevron, will wear upon both sleeves a star of scarlet cloth, two inches in diameter.

## Proceedings of Bound of Trustees.

LITTLE ROCK, January 12, 1874.

The Board met at 3 o'clock p.m., on this day.

There were present-

Hon. J. C. Corbin, President of Board;

Trustees-

Bennett, Searle, Young, Millen and Cohn.

There being no quorum in attendance, the Board, on motion of Trustee Bennett, adjourned to 3 o'clock p.m. to-morrow.

## LITTLE ROCK, January 13, 1874.

The Board of Trustees met pursuant to adjournment.

Present-

Hon, J. C. Corbin, President Board of Trustees.

Trustees-

Bennett, Cohn, Prather, Botefuhr, Young, Bishop, Searle, Millen and Clayton.

The minutes of the last two preceding meetings were read and approved.

## REPORT OF SUPERVISING ARCHITECT.

Mr. John A. McKay, Supervising Architect of the Board, presented a report in relation to the new University building, which was read, discussed and ordered to be spread on the minutes, and the same reads as follows, to-wit:

## UNIVERSITY OF ARKANSAS LUBRARY

To the Honorable Board of Trustees of the Arkansas Industrial University:

GENTLEMEN: I have the honor to make the following brief report of the proze softhe University with and by the latter the commencement to January 1, 1874. The work of excavation was commenced on the 17th of August. When we read a 1 to depend of the first and specifications, we found that the sollwas not sold only sold to support a building or such magnitude, consequently we ordered the contractor to go down to the solid rock, a distance of about three feet and less, thus placing all the footing on a solid foundation. This change necessarily involves an additional cost, all of which is trifling, compared to the vast amount of strength thereby added to the building. The first stone was laid on the fifth of September are the work processed uspoly antil the latter part of November, at which time I advised the masons to stop for the season, on account of frosts. All mason-work at this time was suspended until such a time as the weather will permit next spring. The stone-work of the basement is nearly completed to the bottom of water-table, and all, with a b wish that in perfect tions which there is that the energy type very term medy, is of the most seasth that a marketer and the company of the prompetent palges a good and substantial foundation, sufficient to support any weight that may be placed upon it. The first tier of joist is placed on the north wing. There is now on the ground about sixty thousand feet of lumber, about one hundred and sixty-five thousand brick. All the water-table is on the ground, and nearly cut, and there is also on the ground, and partly cut, many of the caps and sills for the principal stories. For this the contractors are using stone from the Illinois Bayou, or such as are in the Stark Bank at Fayetteville. The contractors have ordered the glass to be delivered next April or May, and they are now negotiating for the cast-iron work, to be delivered about the same time.

The cast-iron work will cost some ten or twelve thousand dollars. The progress of the work will be delayed some, on account of brick, until June or July, or until new brick, shall be burned. The contractors have been paid three estimates, amounting in all to \$14,633 37-100. The greatest harmony prevailed among contractors, sub-contractors and all workmen, and not a single accident has occurred since the work commenced. I would suggest the changing of the towers so as to have the clock tower on the southeast corner, instead of the northeast, as shown on plans. By this change the clock will show much better from desired points, and this change will also be advantageous to the other tower, for purposes intended.

It is my intention to be on the ground personally as soon as the weather w. I permat the resumption of work we the span and make my abode at Fay etteralie until the coulding is completed. The presence aging that I cannot meet your honorable body at your meeting on the 11th of January, owing to circumstances over which I have no control.

Respectfully submitted, JOHN A. McKAY.

and the second

On motion, the recommendation contained in the report of the Supervising Architect, in relation to reversing the position of the towers of the new building, was referred to a select committee consisting of Trustees Bishop, Prather and Botembr.

#### BILL OF CHARLES L. McCLUNG.

A bill for services rendered, from Mr. Charles L. McClung, Fayetteville, amounting to \$180, was presented and referred to the Committee on Buildings and Grounds.

### SUPERVISING ARCHITECT TO MAKE FURTHER REPORT.

The following was presented by Trustee Millen, to wit:

Whereas, The report of the Architect of the University building, this day had been the Beard as a refer of a management of the progress already made in the erection of said building; and

WHEREAS, It is deemed desirable by this Board that the said Architect should make his reports show a full history of the progress of the work under his charge and supervision; therefore be it

Resolved, That the Supervising Architect of the University building be, and he is hereby, instructed to make a full and complete report of all the work performed on and analysis as it is come a second of the plans and sportform of said and the plans and sportform it said maditive and present and report to the Deand of its next regular meeting.

Said preambles and resolution were unanimously adopted.

#### QUOINS.

The following was introduced by Trustee Bishop, to-wit:

Resolved. That the Building Committee be instructed to inquire into the feasi. It is a committee the feasi of the permanent of the feasi of the permanent of the feasi of the second of the Board of Trustees.

Which was unanimously adopted.

## · PETITION OF J. P. HENRY.

The following petition was received from Mr. J. P. Henry, to-wit:

LITTLE ROCK, December 1, 1873.

Hen J C Crhin President Gen, A W Bushop Toersnoon Hon M. A Calm Secretary Officers of the Astronomy Lebustrial University

Gentlemen: Your petitioner desires to call your attention to the cut and four pages of reading matter published in the Resources of Arkan sas," third edition 25 000 copies. The cost to your petitioner of said five pages is along \$210. The price of State serie has this so low that the appropriation of \$5.5 000 copies of pies only by the logislature, will not pay the protting said. Therefore, your performers that you, as officers of said University purchase for the copy of said University 500 copies at fifty costs per copy, as a relacirement to your performer for what he paid out to publish the five pages as namedal action to be represented in the third edition of "Resources of Arkansas." The railroad companies have each published from \$100 to \$250 to the logistic of giving them two pages, as the work shows. For you as office set the Arkansas Industrial University, to purchase 500 copies is the prayer of your petitioner.

Your obedient servant,

JAMES P. HENRY.

The above petition was referred to the Committee on Finance.

## TREASURER'S REPORT BUILDING FUND

Trustee Bishop, Treasurer of the Board, made the following report, to-wit:

## A. W. BISHOP, TREASURER,

IN ACCOUNT WITH

## BUILDING FUND.

1873.	Dr.			
July 17. Oct. 14. Nov. 11.	To cash from State Treasurer To cash from State Treasurer To cash from State Treasurer			\$2,000 00 4,000 00 6,000 00
1874. Jan. 3.	To cash from State Treasurer			5.000 0
				\$17,000 0
1873.	Cr.			-
June 14. 24.	By cash for plans for permanent build'g By cash to John D. Edwards for tracing	\$1,011	00	
	plans	50	00	
Aug. 4. Sept. 8.	By cash paid for check book By cash paid Globe office, St. Louis, ad-	3	00	
8.	vertising proposals for building By each paid Havens & Shipley, Spring-	4	05	
	field, Mo., advertising proposals for building	10	10	
Oct. 18.	By cash paid contractor's estimate for	10	10	
	September, 1873	3,604		
25.	Exchange on St. Louis	9	02	
Nov. 26.	tecture salary for quarter ending Oct. 5, 1873, \$562.50, exchange \$2.81 By cash paid contractor's estimate for	565	31	
	October, 1873	4,862	62	
Dec. 24.	Exchange on St. Louis	12	16	
	for wood in building	500		
27.	By cash paid contractor's estimate for	1	25	
24.	November, 1873	4,366	77	
31.	Exchange on St. Louis	10		
51.	By cash paid balance due on contract for new wooden building	705	76	
	Exchange on St. Louis			815,718 3
	Balance in bank January 13, 1874			\$1,281 6

The foregoing report was referred to the Committee on Finance.

## REPORT IN BLEATHER OF DRUSHIES, OF THE ARRANSAS INDUSTRIAL UNIVERSITY.

On behalf of the Executive Committee, the following report was submitted by Trustee Searle, viz:

Your Executive Committee beg leave to make the following report in relation to the Presidency of the University:

Hon. A S. Welch, of lowa, having declined the Presidency of the University, it devolved upon us, under and by virtue of a resolution of your Board (see page 182, first Report of the Arkansas Industrial University), to secure one; accordingly your Committee, on the 21st day of November, 1873, elected General Albert W. Bishop, of Little Rock, Arkansas, to such Presidency, with a salary of \$4,000 per annum, the same to commence on the 20th of December, 1873, the time agreed upon when he should enter upon his duties. We respectfully ask that our action in the premises as above set forth be approved, and that Gen. A. W. Bishop be now formally elected by this Board as President of the Arkansas Industrial University.

E. J. SEARLE,
P. H. YOUNG,
JOHN M. CLAYTON,
Executive Committee

The foregoing report was received and ordered to be spread on the record, and, on the tion of Trustee Millen, the Board proceeded to the election of a President of the Ark us as Industrial University, with the following result, viz:

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General Albert W. Bisnop having received the unanimous vote of the frusters white east their votes, and said vote being more than a majority of the Board's identification was thereupon declared the dinarcherial President of the Arkansas Industrial University, vice Hon. A. S. Welch declined.

#### TAX TO PAY INTEREST ON BONDS,

The following was introduced by Trustee Bennett, to wit:

With a very library countries of the Board, by reports of individuals, that the County Court of Washington County has not levied its necessary tax for the payment of the interest, which will be due next July, upon the bonds issued in consideration of the location of said College at Fayetteville, and,

WHEREAS, This Board has been expecting, and, in fact, it cannot do without said fund; therefore, be it

Resolved, That a Committee be appointed to inquire into the truth of said reports, and, if true, to report as soon as practicable the best course for this Board to pursue in the premises.

The foregoing pressults and resolven were unminously adopted, and, in comparate the exist, Trusters Bennett, Sarle and Botefuhr were appointed as such Committee.

On motion, the Bond of ura data to 10 Schok a.m. on tomorrow.

## LITTLE ROCK, January 14th, 1874.

The Board met pursuant to adjournment

Present—Hon. J. C. Corbin, President; Trustees Bennett, Coim, Young, Pruther, Brandin, Alsonia, Sarda Miller and Clayton.

The reading of the minus on the proving accening was dispensed with for the present.

#### PETITION OF J. P. HENRY.

Fac following perflument Mr. J. P. Henry vis presented, read, and, on motion, referred to the Committee on Finance:

To the Honorable Board of Trustees of the Arkansas Industrial University.

Gentlemen: I see in the proceedings of your session, yesterday, that there was a "petition presented by James P. Henry, for pay in publishing five pages of descriptive matter in the third edition of 'Resources of Arkansas.'" That petition was written by me some two months since and

handed to ill and C. Caren to represent your, to the litar I and its existence was forgotten by myself. That petition was presented under peculiar circumstances, known to myself, and I hereby desire to have said petition withdrawn and your proceedings of record to show that its presentation was unexpected and unlooked for by me, and I further here desire to say that I have no claim whatever against the Arkansas Industrial University.

Your obedient servant.

JAMES P. HENRY.

LITTLE ROCK, ARK., January 14, 1874.

## CHAIR OF CHEMISTRY FILLED, ALSO CHAIR OF MATHE-MATICS AND CIVIL ENGINEERING.

On behalf of the Executive Committee, the following report was presented by Trustee Searle, to-wit:

Your Executive Committee beg leave to submit the following report.

We have filled the chair of Theoretical and Applied Chemistry in the University, by the election and employment of Prof. T. L. Thompson, B. S. thereto, at a salary of fifteen hundred dollars per annum.

The management of the College farm having been placed directly under the supervision of Prof. Thompson, we have agreed to pay him two hundred dollars per annum for his services as tarm superintendent.

Prof. Thompson entered upon the duties of his chair on the fifth day of October, 1873.

We have temporarily—that is to say, until the commencement in 1874—filled the chair of Mathematics and Civil Engineering in the University by the election thereto of Gen. N. B. Pearce, of Benton county, Ark., at a salary of fifteen hundred dollars per annum; and Gen. Pearce entered upon the duties of his chair on the 12th day of December, 1873.

On the 21st of November, 1873, we authorized Prof. Thompson to purchase chemical apparatus, chemicals and chemical books, the same not to cost exceeding five hundred dollars.

E. J. SEARLE, P. H. YOUNG, J. M. CLAYTON

Said report was approved and cretered to be spread on the record.

#### REPORT ON BILL OF CHAS. L. McCLUNG.

On behalf of the Building Committee, the following report was submitted by Trustee Clayton, to-wit:

To the Board of Trustees Arkansas Industrial University:

Your Building Committee, to whom was referred the bill of Charles L. McCong for services in the highest and the services as to whether some items charged in said bill ought not to be bourne by the contractors or the Architect. We would therefore recommend that the consideration of said bill be postponed until our June meeting at Fayetteville. We have also had under consideration the resolutions requiring us to inquire into the feasibility of placing quoins in corners of towers, etc., and would respect any state that the product of the landary of the landa

JOHN M. CLAYTON,
Chairman Building Committee,
E. J. SEARLE,
JOHN E. BENNETT.

Said report was adopted and ordered to be spread on the record.

#### REPORT OF SECRETARY.

By the Secretary of the Board the following report of transactions, relating to his office for the past six months, was submitted, to-wit:

LITTLE ROCK, January 12th, 1874.

To the Board of Trustees Arkansas Industrial University:

GENTLEMEN: Your Secretary, prior to the expiration of his term of office, deems it his duty to make report of the following items, viz:

At the meeting of this Board in Fayetteville, in July last, it was made the larty of year Secretary of the second of action of this Board. I have, in each case, and without delay, attended to my duty, and the following comprises what I have done since your said meeting.

- 1. The transmission of resolutions, by you adopted, to the delegation from Washington County of the Print Surface Read and the action to the Athan Said city, on the 4th day of July, 1873.
- 2. I procured a copy of Hon. A. S. Welch's address, delivered in Fayetteville on the 2d of July last, and had the same incorporated in the Annual Report just issued.
- 3. I caused the petition and resolution of the Board, addressed to the Common Carriers of this State to be printed as if a varied the same to all

Common Carriers of Arkansas known to me, and, in return, I have received answers from the Memphis and Little Rock, the Little Rock and Fort Smith, and the Cairo and Fulton Railroads. The two former grant the asked-for courtesy without conditions, and the latter conditionally, and I have the honor to lay before you said several answers, marked exhibits A, B and C,

- 4 I sent a copy of a memorial (adopted by your honorable body, and addressed to the Common Council of Fayetteville, in relation to a connecting side-walk leading to the University from said town,) to the proper officers, without delay, and I have been informed that the same has been favorably acted upon by said Council.
- 5. I caused to be printed a circular of information in relation to the appointment of beneficiaries, and sent copies thereof to all County Superintendents of Public Instruction in this State.
- 6 In compliance with instructions, I have also procured, at a cost of Fifty Dollars, four electrotype copies of the front elevation of the new University building, and have placed two of said copies in charge of the "Republican" office of this city for our use, and one copy in the "News" office of Fayetteville for like purpose, and have one copy still in my possession and submit the same for your inspection and approval.
- 7. It was also made my duty to communicate with the War Department at Washington, D. C., in relation to the appointment of Lieutenant Longshaw. I beg leave to submit herewith my letter to Hon. W. W. Belknap. Secretary of War, and that officer's answer to me, and marked exhibit D.
- 8. I have also jointly with Hon. J. C. Corbin, President of this Board, signed the contract with Messrs. Oliver & Mayes, for the erection of the new University building, and affixed the seal of your Board to said instruments as per instruction ordered to do.

I have furthermore the honor to lay before your honorable body a letter (marked exhibit E) from Hon A. S. Welch, declining the proffered Presidency of the Arkansas Industrial University.

I would also state that according to instructions, I ordered 500 copies of the First Annual Report to be printed; the State Printer mistook the order and printed 5,000 copies. Said Printer informed me that we could have the excess of the edition for the price of the paper and the necessary covers, and having ascertained that the number ordered would be wholly inadequate to the wants of the Board, said number being required almost exclusively for the different Colleges and Universities in this country, and the several Departments in Washington, I consulted with Hon, A. W. Bishop, and was advised to take the whole edition upon the terms proposed, and accordingly did so. About 1,500 copies have been distributed to present date, comprising all Colleges and Universities, Industrial Colleges, Libraries, Departments in our State and in Washington, County Superintendents of Public Instruction in our own State, and Superintendents of Public Instruction in other States, etc.

Finally, I thank my honorable colleagues of this Board for the uniform courtesy shown to me in the discharge of my official duties at all times. I cannot omit, however, to call your attention to a defect existing in the approval and signing of the record of this Board. Frequently it happens that the proceedings of your Board are too voluminous to enable the Secretary to have them duly entered on the regular record, and it has been the practice to prepare a synopsis, which, being read, with reports and resolutions properly numbered for insertion, was approved by your Board, as correctly relating the proceedings had at the previous meeting. In addition thereto your honorable Board saw fit to make it the duty of a Special Committee, appointed for that duty, to approve the record, if they found the same correct. It seems to me that your President, with all propriety and at but little trouble to himself, would gladly attend to that duty, the more so as the President and Secretary's offices are required to be kept together, and that that gentleman could compare the synopsis approved by you with the record, while still fresh in his memory; while on the other hand, immediately after the adjournment of your meetings, the members composing the Board, and residing in other parts of the State, remote from the Capital, are anxious to get home and do not wait till the regular record is entered up, and when next they come here they have probably no recollection of or no time to attend to this duty. For your information. I beg leave to state that a great portion of the record stands now unsigned, though approved by you in synopsis form and embodied in the report of 1873.

Herewith I also submit a circular prepared by me and sent to all parties who received the first numbers of the report of 1873. (Exhibit F).

Also Exhibit G, a circular in relation to half fare to beneficiaries, which explains itself.

In conclusion, I crave that your honorable Board will approve my action in the above and other matters of official duty, as your Secretary, to the present date, and that any short-comings of mine as said officer, will not forfeit me your esteem and good opinion as a member of your Board.

I respectfully submit the foregoing and remain your obedient servant,

M. A. COHN,

Secretary Board of Trustees of Arkansas Industrial University.

#### EXHIBIT A.

Office of Manager, Little Rock, July 21, 1873.

M. A. Cohn, Esq., Secretary Board of Trustees Arkansas Industrial University:

Your circular letter of the 17th inst is received, and the petition of your Board of Trustees for half fare to your beneficiaries traveling on this road to and from Fayetteville, is most cheerfully granted. The interest of this ard all other road on Arbertse are deeply attentions to be seeness of your

enterprise and ly aid a therein at the line turners of a State they are into laying the foundation of their own future prosperity. So far as the company I represent is concerned to credit a classifier on plying with your very modest request.

Yours, respectfully,

S. B. BEAUMONT, Manager L. R. & Ft. S. R. R.

#### EXHIBIT B.

MIMPHIS AND LICEL ROW RAIL AS COMPANY OFFICE OF GENERAL SUPERINTENDENT,
MEMPHIS, TENN., July 24, 1873.

M. A. Cohn, Esq., Secretary of Board of Trustees Arkansas Industrial University, Little Rock.

DEAR SIR; Your circular of the 17th received. Students of the Arkansas Industrial University, passing to or from said University, will be passed at half face over the rest where proceedings proper redentials

Yours, truly,

A. S. LIVERMORE, General Superintendent.

#### EXHIBIT C.

Assistant Superintendent's Office, Little Rock, Ark., July 22, 1873.

M. A. Cohn, Esq., Seccretary Board of Trustees Arkansas Industrial University, Little Rock:

Dear Sir: The circular issued to the Board of Trustees of the Arkansas Industrial University late in a course 1. July 1.187. Is recorded and I am directed to ay in reply that the Carrent II. Unit Raireal Company cannot grant the request therein made, but will grant a free pass to any student course the real feather University and to consistent to this office of a certificate could by the proper officer of your Board that the students sufferly and do to pay his fare every the read out d is a true object of charity."

Very truly yours, W. P. HOMAN,
Assistant Superintendent Cairo and Fulton Railroad.

#### EXHIBIT D.

WAR DEPARTMENT, WASHINGTON CITY, August 2, 1873.

M. A. Cohn, Esq., Secretary Arkansas Industrial University, Little Rock, Ark.:

Sin: I have examined the previous letter of the Arkansas Industrial University through the action and yet present letter of the 21st at another engine the requirement of and a South Content of M. Long and Content I. M. Long at the Arkansas transfer in the action of the department to detail for such service only first lieutenants of arthery at Long I. M. Content of search first November 2 search and in the case of an attribute yet long in preparing that he or vice search spared from his proper station.

The interests of the service compel me to again decline your application if appearing to the latter express a great at the services of Lieutenant Longshaw are necessary with his company.

I inclose an Army Register for your information.

Very respectfully your obedient servant,

WILLIAM W. BELKNAP,

Secretary of War.

The regulations are sent separate, by same mail.

#### EXHIBIT E.

Iowa State Agricultural College, Ames, Iowa, November 14th, 1873

Hon M. A Cohn, Secretary of Board of Trustees of Arkansas Industrial University.

DEAR SIR: It pains me to say that I am finally compelled to decline the Presidency of the Arkansas Industrial University. On the day of our commencement, which is also the date of the annual meeting of the Trustees of this College, I resigned my position as its President, leaving the Trustees to fix the date when my connection with this Institution should cease, limited by the condition that I should leave within six weeks. The Her after have a greated was receipted and the dub of my deport in fixed for the tenth of December. But I tried in vain to get an official notice of their action, expecting to telegraph you at once that I accepted the execu-· . . day \_ e at c \_ . W . . . . . . L. term to have the livetees vaccined by a vote, all the professorships and officers of the Institution, and then reelected these probes of the second of the factor tarted the separate with my system here. Three profes or what are sometimed than a waterdropped from the faculty. They then unanimously re-elected me. Meantime, the citizens of Ames and venery so that the Bounta will ysign dipetition organg them. not to accept my resignation.

All this I should have resisted as my resignation was made in entire good faith, if matters had not taken such shape as to show me that my leaving, just now, would be disastrous to this noble enterprise. I had asked (in resigning) nothing whatever of the Board, simply desiring that they should let me go. I have given this Institution five of the best years of my life, and though my own inclinations have long pointed to a home in your State, my duty is for the present clearly to stay here. My deep regret now is that your great kindness in delaying another appointment to the Presidency of your University may be a source of trouble. My earnest sympathy and good wishes are with you, and I am ready, if the Trustees desire, to name one or two gentlemen who are well fitted for the distinguished place you have offered to me. I will write General Bishop to-morrow.

Yours very truly,

A. S. WELCH.

#### EXHIBIT F

ARKANSAS INDUSTRIAL UNIVERSITY, LITTLE ROCK, May, 1873.

The Faculty of the "Arkansas Industrial University" being somewhat modified since our first report was sent to you, I therefore take this method of calling your attention to the annexed list of said Faculty as it now exists, for the academic year ending July, 1874, to-wit.

#### OFFICERS AND INSTRUCTORS

President and Professor of Mental and Moral Philosophy-General Albert W. Bishop, A. M.

Professor of Ancient Languages and Literature—C. H. Leverett, A. M. Professor of Theoretical and Applied Chemistry—T. L. Thompson, B. S.

Professor of Mathematics and Engineering-General N. B. Pearce.

Professor of Military Science and Tactics-Lieutenat E. S. Curtis, Second Artillery, U. S. A.

Professor of Practical and Theoretical Agriculture and Horticulture—Richard Thruston, M. D.

Principal of Normal Department-N. P. Gates.

Preceptress in Normal Department-Mary R. Gorton.

Instructress of Training School-Lu. J. Stanard.

Professor of Music-W D. C. Botefuhr.

Please preserve this with said report. Respectfully,

M. A. COHN.

Secretary Board of Trustees Arkansas Industrial University.

#### EXHIBIT G.

#### ARKANSAS INDUSTRIAL UNIVERSITY.

#### CIRCULAR.

To County Superintendents of Public Instruction:

For your own information, as well as for beneficiaries appointed by you to the "Arkansas Industrial University," I wish to advise you hereby, that said beneficiaries who wish to avail themselves of half fare over the Memphis and Little Rock, and Fort Smith and Little Rock railroads, as well as other lines who undoubtedly will, ere long, extend the same courtesy, must apply for proper passes to General A. W. Bishop, President of the University, at Fayetteville, Washington county, who will furnish them promptly on application. But if by reason of want of time prior to the departure of the beneficiary, General Bishop cannot be applied to, the subscriber will attend to the granting of the certificate, for half fare, at his office in this city. (No. 12, Benjamin block.)

Secretary Board of Trustees, Arkansas Industrial University.

P. S. Reports of the Board of Trustees of said University are now ready and will be furnished upon application at the above office, to those desiring them.

The foregoing report and a companying papers were received, read, approved and or breal to be spread in full on the record of this Board.

HON. LAFAYETTE GREGG AND STEPHEN K. STONE, ESQ.,
MADE ADVISORY COMMITTEE.

## Trustee Clayton presented the following, to-wit:

Resolved. That Stephen K. Stone and Judge L. Gregg be made advisory and consulting members of the Building Committee, and, in addition to their other duties, they shall examine all estimates of the architect for work performed by the contractors, and their approval of such estimates shall authorize the Treasurer of this Board to pay eighty per cent of the same, but such estimates must be immediately thereafter forwarded to the B. Handelmann of the same and in case any irregularities are discovered, the Treasurer shall, upon notification of said Committee, suspend all further payments to the contractors.

Which was unanimously adopted.

#### TELEGRAPH

The following was presented by Trustee Bishop:
9

Resolved. That a committee of three be appointed to confer with the managers of the "Western Union Telegraph Company," and ascertain what inducements, if any they require to establish a line of telegraph wire from Fayetteville to the nearest accessible point on a railroad

Which was unanimously concurred in by the Board.

#### REPORT ON PETITIONS OF J. P. HENRY,

By Trustic Million, the rectivious of Mr. J. P. Henry were returned with the following a part of an arom the Finance Committee, to-wit:

MR. PRESIDENT: Your committee to whom was referred the petition of James P. Henry, for this Board to purchase of him five hundred copies of a pamphlet compiled by said James P. Henry, entitled, "Resources of the State of Arkansas," for the aggregate sum of two hundred and fifty (\$250) dollars; beg leave to state that they have had the said petition under consideration, and respectfully submit for the action of your honorable body, the following report thereon: It appears to your committee that the (\$15,000) dollars for the compilation and publication of twenty-five thousand pamphlet copies of "Resources of the State of Arkansas," which work has been published, as your committee understand and believe, under alleges in his said petition that "State scrip has run so low that the appropriation of fifteen thousand (\$15,000) dollars for twenty-five thousand Therefore, your petitioner prays that you, as officers of said University, purchase for the use of said University 500 copies, at fifty cents per copyas a reimbursement to your petitioner, for what he paid out to publish five pages of said "Resources of the State of Arkansas," devoted to a description of the scope, designs, and purposes of the Arkansas Industrial University, alleging in support of this rather extraordinary claim that the Judsonia University takes two hundred and fifty (250) copies of the said " Re-

Now it is evident to your committee that the Legislature, in the fitteen thousand dollars appropriation above referred to, designed to pay for the preparation and publication of the "Resources of the State of Arkansas." and admitting, as your committee does, and it is not within the scope of your committee's duties to controvert the fact that the appropriation has proved insufficient for the purposes designed, to-wit: The compilation and publication of said "Resources." Still your committee is at a loss to know how it comes within the scope of the duties of your honorable body to supply Legislative appropriation deficiencies in this or any other case, and

notwithstanding the fact of the Judsonia University having subscribed and probably paid for two hundred and fifty copies of the "Resources," your committee is utterly unable to see by what process of reasoning the conclusion can be reached that this Board should pay for the publication of the descriptive notice of the Arkansas Industrial University, in said pamphlet book of "Resources," any more than it would be just and proper for the counties of Pulaski, Jefferson, Quachita, or any other county in the State, to pay a stipulated sum in each case for the descriptive space occupied in said work, for each of the several counties of the State. A claim of such a character would not, in the opinion of your committee, be more preposterous than the one under consideration, which your committee respectfully beg leave to recommend that your honorable body reject, for the simple yet comprehensive reason that it is neither founded in reason, justice, nor equity.

H. A. MILLEN, P. H. YOUNG E. J. SEARLE,

Finance Committe.

#### ADDENDA.

Since the preparation of the foregoing report, the petition of James P. Henry (as appears on p. 57), has been submitted to your committee, which we respectfully beg leave to report back with the recommendation that, inas much as said paper, in the opinion of members of your honorable body, is at variance with facts in the case, that the usual procedure in such cases of withdrawal be not adhered to, in this instance, but that said paper, with the foregoing reports, be filed with the record of proceedings of this Board

H. A. MILLEN,
P. H. YOUNG,
E. J. SEARLE,
Finance Committee

Said report was unarismusty approved and ordered to a spread on the record.

#### SIGNAL STATION

The following was introduced by Trustee Prather, thewit:

Resolved, That a committee of three be appointed for the purpose of conferring with the honorable Secretary of War, for the purpose of establishing a Signal Station at the Arkansas Industrial University, in Fayetteville.

Said resolution was unwinders'ty dopted, and in accordance therewith Trustee Pratter, Bishop and Colin were appointed as such Committee.

### TREASURER TO LOOK AFTER DONATIONS, ETC.

The following was introduced by Trustee Prather, to-wit:

Resolved, That the Treasurer be instructed to immediately ascertain the condition and availability of the donations of land and notes given in consideration for locating to the same; also, that he be required to make arrangements to pay taxes on the lands donated, if required by law.

Which was unanimously adopted.

#### FOUNDATION WALLS TO BE EXAMINED, ETC.

## Trustee Young presented the following, to-wit:

WHEREAS, It has been reported by members of this Board, by citizens of Fayetteville. Ark and has a limited and preconductive will be new building of the "Arkansas Industrial University," so far as they have been built, have not been constructed in a workmanlike manner, in this: that in many instances poor materials have been used and the same placed in the walls, in a very imperfect manner: therefore, be it

Resolved. That the Building Committee be required to thoroughly examine in person the work already done on the new building, and report to this Board at as early a day as possible, whether or not it will be necessary to take down the walls or any part thereof already constructed, in order to safely erect a building according to our present plans and specifications, or whether the walls can be made of sufficient strength by certain changes and alterations, and, if so, what alterations and changes are necessary; and said Committee are hereby authorized to employ a competent architect to assist in making said examination.

Said preamble and resolution were unanimously adopted.

#### ADDITIONAL BENEFICIARIES.

## Trustee Clayton introduced the following, viz:

Resolved, That, in addition to the Beneficiaries already admitted to the University, two appointments may be made by the Arkansas State Agricultural and Mechanical Association, and one appointment may be made by each County Agricultural Society in this State, provided such-societies may have held a fair during the year such appointment is made.

Which was unanimously concurred in by the Board.

#### COMMITTEE ON ENDOWMENT.

On motion, it was resolved that a committee of three be appointed to report what steps should be taken by the Board in the matter of the bills now pending in Congress, in relation to the further endowment of agricultural colleges.

Trusto's Bishop, Clayen and Colin were appointed said committee.

#### THANKS TO DR. B. SEARS.

## Trustee Cohn introduced the following, to-wit:

Resolved. That the thanks of the Board of Trustees of the Arkansas Industrial University are due and are hereby tendered to Dr. B. Sears, agent of the Peabody fund, for the donation of \$500 to the Normal Department of said University, and that the Secretary of this Board be requested to transmit a certified copy hereof, without delay, to Dr. Sears.

## Which resolution was unanimously adopted.

On motion, the Bard went into an executive session, and, after the discussion and terrescellan of business for the interest of this University, the Brand resumed open session again, when, on motion, a recess was ordered to 3 o'cook p.m. this day.

#### AFTER RECESS.

The Board having resumed leasiness, the Secretary was, on motion of Truste Bishop, instructed to ascertain from Hon. Henry Page, State Treesurer and tinancial agent, the present status of the College scrip sold heretofore, and to report as early as possible.

#### LEVY OF TAX TO PAY INTEREST ON BONDS.

The following r solution was introduced by Trustee Searle, to-wit:

Resolved, That a Special Committee be appointed to inquire and report of the Washington County and Fayetteville bonds, and that they be and are hereby authorized to confer with the Attorney General, in reference to the institution of legal proceedings to compel the authorities of the county of Wall 2009.

Which resolution was ununimously subspled, and Trustees Bennett, Surfaced Blokey very appointed as sail Committee in compliance therewith.

#### BILL OF OLIVER & MAYES.

A bill of Oliver & Marcs for terty two (842) dollars was presented by Trustee Botelin's not unified to be paid by the Treasurer.

#### COMMITTEE TO PREPARE MEMORIAL.

### Trustee Searle introduced the following, to-wit:

Resolved That a Committee be appointed, composed of Trustees Bishop, Cohn and Corbin, the latter to act as chairman, whose duty it shall be to prepare a memorial for this Board to Congress, in behalf of further appropriations for the endowment of national colleges, and for this purpose, they will confer with a similar committee of the Board of Education of the State.

Said resolution was unanimously adopted.

#### PRESIDENT AUTHORIZED TO GO TO WASHINGTON.

The following report was presented by the Special Committee for that purpose, to-wit:

MR. PRESIDENT: Your committee, raised for the purpose of ascertaining what steps shall be taken with reference to the bills now pending in Congress, for the further endowment of the Agricultural Colleges of the country, have had that matter under consideration and would recommend that, in addition to a memorial to Congress, that the President of the University, Gen. A. W. Bishop, at his discretion, be authorized to proceed to Washington, at any time during the present session of Congress, to assist personally in securing the passage of such bills.

JOHN M. CLAYTON M. A. COHN.

Said report was unanimously approved and ordered to be spread on the record.

#### BRANCH NORMAL COLLEGE.

The Committee heretofare appeared to take the necessary steps to recommend as permanent location for a "Branch Normal College," made the following report, to-wit: MR. PRESIDENT: Your Committee appointed, to take the necessary steps to recommend a permanent location for a "Branch Normal College." beg leave to report that they have not taken any active steps in the matter, owing to the great stringency and panic in the money market and the consequent low price of State scrip. For the above reason, your Committee did not think it advisable to advertise or to incur any expenses whatever up to the present time, as the chances for receiving bids for said location, would have been extremely slender. Your Committee would respectfully ask for further instruction or to be discharged from further duty herein.

JOHN E. BENNETT, JOHN M. CLAYTON. H. A. MILLEN.

Said report was approved and order to be spread on the record; and on motion, justiff, thin was granted to the same Committee, wherein to take the proper steps as above.

### BILL FOR OFFICE FURNITURE AND RENT.

A bill for office furniture, office rent, etc., amounting to \$125 was ones in the Turner Colon, and the sum was referred to the Committee on Finance.

A motion, teat p = Board officiary till 10 offices aim, on to-morrow, made by Trush e Prather, was carred manifemently.

## LITTLE ROCK, January 15th, 1874.

The Board met pursuant to adjournment:

Present—Hon. J. C. Corbin, President; Trustees Bennett, Cohn, Yeang, Prathot, Distrop, Searle, Million and Clayton

The reading of manages of pressures a clings was dispensed with for the present.

#### REPORT ON STATUS OF LAND SCRIP.

The following recording submitted by Trustee Colin, in relation to the status of the college land surp, sold heretofore, to-wit.

To the Board of Trustees of the Arkansas Industrial University:

GENTLEMEN: I have the honor to inform your honorable body that, in compliance with request of yesterday, I communicated with Hon. Henry Page, in relation to the payment of the land scrip by Mr Lewis, of Cleveland, Ohio. Col. Page, with his usual readiness and affability, kindly furnished me with the following status of said land scrip, to-wit.

Balance on hand......\$ 77,500 00

The last instalment of \$27,000 will be paid by February 1st, 1874. Col. Page informs me that Mr. Lewis, considering the late panic, has been quite ready to pay without delay.

M. A. COHN.

Said report was unanimously adopted.

#### COMMITTEE OF INVESTMENT OF FUNDS.

A motion was read by France Bonest that a committee of three be appointed to repute after to. At this is most of finds now in the hands of the State Treasurer, which was unanimously adopted, and France Beauty, Cayton and Young were appointed as said Committee.

#### MEMORIAL TO CONGRESS

On behalf of the Special Committee appoints for past purpose, Trustee Bishop pres at data fellowing report, to-wit:

To the Honorable the Senute and House of Representatives of the United States of America, in Congress assembled:

Your memorialists, the Board of Trustees of the Arkansas Industrial University, and who, by an act of the Legislature of the State of Arkansas, are in conjunction with the State Superintendent of Public Instruction, the State Board of Education, and specially charged with the management of the Public Schools of the State, respectfully asked that the bill introduced in the Senate of the United States, December 15, 1873, and entitled "A bill to provide for the further endowment and support of national colleges for the advancement of general scientific and industrial education, and to establish an educational fund and apply the proceeds of a portion of the public lands to the support of public education," be passed.

This bill incorporates, we believe, the just view to be taken in the distribution for the advancement of the general cause of education of the proceeds of the saids of the polynomial. It proposes the said to be proceeded in the saids of the polynomial of the polynomials.

equally, or tearly so between the regional of Reges and the free common self also fit the control was a triby may that both of these great interests should receive the support that this bill contemplates.

In the Southern State of the various resisting for this aid, is imperative. These rates are a proportional for the State appropriations school tax is a larger than a first as will, properly, develop and maintain those colleges and schools.

The Address I form. If he may what is lived the aid given by the act of Co. 2. In I do not be a considered from the its means are not adequate to the product of the color of and mechanical department, and further assistance will be required before it can accomplish for the State, what, in this direction, is so much needed.

The constant of the help that the fill was a sum of the help that the fill was a sum of the fill present of an again, not only in behalf of the interests that we officially represent, but the State at large, that the half to was a sum of the fill to was a sum of the present session of Congress; and your memorialists will ever pray.

#### J. C. CORBIN.

State Superior State Production and accordance President Board of Trustees Arkaneas Industrial University.

JOHN E. BENNETT, Trustee First Judicial District.

M. A. COHN, Trustee Second Judicial District.

P. H. YOUNG, Trustee Third Judicial District.

A. S. PRATHER, Trustee Fourth Judicial District.

H. C. C. BOTEFUHR, Trustee Fifth Judicial District.

R. F. NAYLOR, Trustee Sixth Judicial District.

A. W. BISHOP, Trustee Seventh Judicial District.

E. J. SEARLE, Trustee Eighth Judicial District.

H. A. MILLEN, Trustee Ninth Judicial District.

JOHN M. CLAYTON, Trustee Tenth Judicial District.

Said memorial was unanimously approved and adopted by the Board, and the Board appended their names to said original decument, in the numerical order of the districts they severally represent, and the 5 creatry was requested to transmit the same, at an early date, to Hon Powell Clayton, United States S nator, to be full, at his own discretion and convenience, before the root in ler of our delegation in Congress, and, furthermore, to request that Senator Morrill be apprised of this memorial being in existence, at the convenience of Senator Clayton.

#### BILL OF M. A. COHN ALLOWED.

To Thence Committee returned the half of Trustee Cohn, which was referred to them, with the following report thereon, to-wit:

MR. PRESIDENT: Your Committee, to whom was referred the account of Hon. M. A. Cohn, Secretary of your honorable body, for office furniture, beg leave to report that having given said bill due consideration, they report the same back with the recommendation that it be allowed and the Treasurer authorized to pay the same.

H A. MILLEN,
P. H. YOUNG,
E J. SEARLE,
Finance Committee.

Said report and recommendation therein was unanimously adopted.

#### HEATING APPARATUS

The following was introduced by Trustee Young, to-wit:

Resolved. That the Building Committee be empowered to determine the character of heating apparatus, to be used in the permanent University building.

Which was adopted.

On motion of Trustee Benn 11, A. Buard proceeded to the election of officers and committees.

Trustee A. W Bishop was re-elected Treasurer of this Board for the ensuing two years, by acclamation.

Trustee M. A. Comeros perfects. So return of this Board for the ensuing two years, by acclamation.

Trustees E. J. S. orle. John. M. Martin and P. H. Young were re-elected the Executive Committee. by acclamation.

Trustees John M. C. yton, E. J. S. 114, and John E. Bennett, were resolected Committee on Buildings and Grounds, by acclamation.

Trustees H. A. Millen, P. H. Young, and E. J. Searle, were re-elected Committee on Finance, by acclamation.

Trustees H. C. C. Botefula, A. S. Pather, and H. A. Millen, were elected the Committee on Rules and By-Laws.

#### REPORT OF FINANCE COMMITTEE ON TREASURER'S REPORT.

The Committee on Finance returned the Treesurer's report of the Building Fund, and reported as follows the reon, to-wit:

MR PRESIDENT: Your Committee to whom was referred the report and accompanying vouchers of the Treasurer of your honorable body, on account of, and chargeable to the Building Fund, beg leave to state that, having examined and found the same correct, respectfully recommend the approval of the same by your honorable body.

H. A. MILLEN.
P. H. YOUNG.
E. J. SEARLE,
Finance Committee

Approved and ordered to be spread on the record.

On motion, the Counsities heretotole appeared to make inquiry in relation to the lexy of taxes, to pay inverse on the bonds of Washington county and Fayettevide, where nuthorized to pay Mr. J. C. Farrelly the sum of fixed [85] dollars, for services rendered.

#### TO SELL STATE SCRIP.

The following was introduced by Taustee Prather, to-wit

Resolved. That the Treasurer of this Board be authorized to draw and sell our State scrip appropriation, whenever, in his judgment, the best price can be obtained therefor

## Adopted.

On motion, the Board adjourned till 10 o'ghick i in ou tomorrow.

## LITTLE ROCK, ARK., January 16, 1874.

The Board met pursuant to adjournment.

Present—Hon, J. C. Carbin, President: Truste's Bennett, Cohn, Young, Prather, Bistop, Sarle, Milien and Clayton.

The minutes of the 13th inst. were read and approved.

On motion of Trustee Young, it was ordered that so much of the minutes as may not be approved by this Board while in session, be examined, and, if found errort, be approved by the President of this Board, Hon. J. C. Corbin, in vacation.

#### SECRETARY'S SPECIAL REPORT.

The Secretary of the Board made the following special report, to-wit:

LITTLE ROCK, January 15, 1874.

To the Board of Tinshes of the Arit of the Board of Tinshes of the Board of Tinshes of the Arit of the Board of Tinshes of the Board of August, 1873, I complied with the requirements of the Board of August, 1873, I complied with the requirements of the Board of Variance Hills and the Board of August, 1873, I complied with the requirements of the Board of Variance Hills and Tinshes of Variance Hills and Tinsh

All of which is respectfully submitted, M. A. COHN,
Secretary Board of Trustees, Arkansas Industrial University.

#### TREASURER'S REPORT REFERRED.

The Treesurer of the Board made a report of the receipts and disbursements, since the date of the last report of the current revenue and expenses, which was, on motion, referred to the Committee on Finance.

#### NOTICE TO STATE TREASURER.

The following resolution was introduced by Trustee Searle, to-wit:

Resolved. That the financial according Borri to and he is hereby, requested to make his report to the Borri action area at this in relation to the lands of the University in the horostate of the Filmwise resolution of this Borri parcel July 5, 1873, to-wit:

" Resolved, That the Treasurer of the State of Arkansas, as the financial agent of the State for the Arkansas Industrial University, be and he is hereby authorized and directed to invest the proceeds of the sale of the Agricultural College scrip, belonging to the said University, in bonds of the United States of the year 1865, bearing the highest rate of interest, and hold the same, with the interest accruing thereon, for the use of the said Proposity and any entropy of the Booker Lordon as dependent indicated; the said investment to be made whenever the said bonds can be purchased at one dollar and fourteen cents or less, using his discretion in the purchase, for the best interests of the said University, and converting the sail of the Contact State comes, you dig to a contract of Trease urer of the University, when and as the said Treasurer shall call for the specialist the water of the Bulling Community and Heart and report his action in the premises to this Board at its annual meeting, to be ner, in the cry of Little Rock and the large P. Mannary, 1874. and that the Secretary of this Board notify said officer hereof."

The above resolution was unanimously adopted.

On motion, a recess of the Board was orderel till 2 o'clock p.m., this day.

#### AFTER RECESS.

The Board resumed its labors.

The Secretary made the following report, to-wit:

LITTLE ROCE, January 16, 1874.

To the Board of Trustees of the Arionsas Ladartial Valvereity

Generally Y is Son tary less have to my read in transmitted a certified on i complete copy of the residence of the 'm vour ion rable hody this morning requiring the State financial occur. Here He my Page to make a report of the investment of the finds. The hadron is invested by a resolution of your Board of July 5th, 1573 at 11 10 classic numbers day M. A. COHN,

Secretary Board of Trustees.

Said report was approved and ordered to be spread on the record.

#### REPORT OF THE STATE TREASURER.

The State Treasurer, Hon, Henry Page, sent to the Board the following report, to-wit:

STATE TREASURER'S OFFICE, ) LITTLE ROCK, ARK., January 16, 1874.

To the Honorable Board of Trustees of the Arkansas Industrial University:

GENTLEMEN-I have the honor to report that I have received from sale of Agricultural College Land Scrip, the sum of One Hundred and Eight Thousand Dollars, and that I have paid Hon A W. Bishop, the Treasurer of your Board, the sum of Thirty Thousand and Five Hundred Dollars, leaving a balance of Seventy-Seven Thousand and Five Hundred Dollars in the fund. Of this amount I have invested the sum of Twenty-Two Thousand Three Hundred and Fifty Dollars in twenty (20) Bonds of the United States, upon which there is six months accrued interest due January 1st, 1874, leaving the sum of Fifty-Five Thousand One Hundred and Fifty Delige the track of a rice and a little at a 18th Hitched Dollars gold interest on the Bonds. I have not been able to comply further with your resolution of July 5th, 1873, owing to the limitation placed on the price to be paid for the Bonds. The last installment of Twenty-Seven Thousand Dollars due on the contract for the sale of the scrip will be paid next nor the interesting to be an interesting to be an interesting to Any instructions from your Board in relation thereto shall have my immediate attention. This report would have been presented to you upon your first assemble from Morny last out to the first of local overlooked the lauter chance in year resolution of they 5th listed requiring such a report.

Very respectfully, your obedient servant,

HENRY PAGE,

State Treasurer.

said report was referred to the special committee appointed heretofore, on the investment of funds, etc.

The Special Committee on investment of funds made a report, and, after discussion, the same was recommitted to the same Committee, including the report of the financial agent.

On motion, the Board adjourned to 9 o'clock a.m. on to-morrow.

LITTLE ROCK, January 17th, 1874.

The Board met pursuant to adjournment:

Present—Hou, J. C. Corbin, President: Trustees Bennett, Cohn, Young, Prather, Bishop, Searle, Millen and Clayton.

#### REPORT ON INVESTMENT OF FUNDS.

Trustee Bennett, from Special Committee on investment of funds, submitted the following report, to-wit:

To the Honorable Board of Trustees of the Arkansas Industrial University:

We, your Committee, appointed to make inquiry into what the Treasurer of the State as financial agent of this Board has done toward laying out the proceeds of the sale of the Agricultural College scrip, in United States Bonds, and report what, in their opinion, will be the best investment of funds now on hand and in prospect, beg leave to report:

On the fifth day of last July, the following resolution was adopted by this Board:

Resolved. That the Treasurer of the State of Arkausas, as the financial agent of the State for the Arkansas Industrial University, be and he is hereby authorized and directed to invest the proceeds of the sale of the Agricultural College scrip belonging to the said University, in bonds of the University of the same, with the interest accruing thereon, for the use of the said University, and subject to the order of its Board of Trustees, as hereinafter indicated, the said investment to be made whenever the said bonds can be purchased at one dollar and fourteen cents or less, using his discretion, in the purchase for the best interests of the said University, and converting the said bonds into United States currency, and paying it over to the Treasurer of the University when and as the said Treasurer shall call for the same, under the order of the Building Committee of the said Board, and report his action in the premises to this Board at its annual meeting, to be held in the city of Little Rock, on the second Monday of January, 1874.

In obedience to the above, the Treasurer of the State has purchased twenty (20) six per cent. United States bonds, at a trifle over \$1.11, costing Twenty Twenty Instant Here is Fifty Dears (Out over code there has never a St. II) and the secretary there is now on hand the sum of Fifty-Five Thousand One Hundred and Fifty Dollars, and the try Server and the state of the secretary there is now or hand twenty Server and the state of the secretary there is now or hand the sum of Fifty-Five Thousand One Hundred and Fifty Dollars, and the try Server and the secretary the secretary that the order of this Board.

As to the matter of its investment, your Committee would say that we have visited Messrs, Stoddard & Bros., Bankers, Col. Logan H. Roots, and Lucien W. Coy. Problems, I. C., were of the Mirchards Nat. on Bank, and E. W. Parker, Broker, all of Little Rock, and asked their advice as to what would be the best investment for these surplus funds, so the University could get a roan an authorist from them. And such times as they may be required for building purposes. They all agreed that United States gov-

ernment bonds were the only security that was at all times reliable and convertible on short notice. They, however, said the money could be used to more remarkable parties at little ware all the partie has been responsed in the same and the partie has been the said the whole amount of parties and the whole amount of parties and the whole amount of parties and the parties are the said to be proposed. The flore acts National December 1 to elarge the said into bends for three-eighths per cent, brokerage and exchange. Messrs. Stoddard & Bros. proposed to do so free of charge.

The only risk to run in the purchase of Government securities, is their depreciation from present prices, but this cannot be much. The great fluctuation for the last five months, has been owing to the extreme stringency in the many multiple and a property of a lying part for some time to the Month of the Last South of the property of the at least South of the property of the street stringency of the stringency of the street stringency of the stringency of

We would further report that the banking houses of Messrs. Stoddard & Bros. and the first our hands and the first our hands are in the first our hands are in the first our hands are in the first out of the firs

If the funds are to be placed other than in Government bonds, we would not many that the bar of our many and to be received be equally divided between these two banking houses.

JOHN E. BENNETT, P. H. YOUNG.

Trustee Clayton, from the same Committee, submitted the following minority report, to-wit:

I concur in the above report except as to its last recommendation, and would recommend the adoption of the following resolution:

Resolved. That all moneys in the hands of the State Trensurer, derived, or to be derived, from the sale of Agricultural College scrip, be deposited with the interpolation of the sale of Agricultural College scrip, be deposited with the interpolation that said banking house pay for such deposit interest at the rate of six per cent, per annum, to be based on daily and monthly averages, and on the further condition that said banking house, for the purpose of secund standard of the said banking house, for the said banking house, f

In addition to the above reports, Trustee Bennett submitted a list of property, real and personal, to be security for the loan of the money, either to the Merchants' National Bank, of Little Rock, or Stoddard Bros. & Co., of the same city, and which is as follows, to-wit:

#### MERCHANTS' NATIONAL BANK SUBMITS:

Block 260, known as the Bowen	10,000 4,000 5,000 7,500	00 00 00 00
dences on Lincoln avenue  Lein on U. S. Government bonds		
Total	\$96,500	00

## STODDARD BROS. & CO., SUBMITS:

Mortgage on Republican Printing Co., including stock, ma-		
chinery, etc., and insured for \$30,000	\$25,500	00
Lots 4, 5 and 6, block 240, city of Little Rock	1,000	0.0
Lots 1 and 2, block 83, city of Little Rock	9,150	00
Lots 1, 2 and 3, block 193, city of Little Rock	2,500	00
Lots 1 and 2 (undivided one-fourth), blk 103, city of Little Rock	875	00
Lots 2, 3, 4 and 5, block 70, city of Little Rock	5,000	00
All of block 216, city of Little Rock	4,500	00
Lots 1, 2 and 3, block 9, city of Little Rock	7,000	00
Undivided half of lot 7, block 121, city of Little Rock	1,825	0.0
Lot 5 and two feet of lot 6, block 33, city of Little Rock	5,000	00
74 acres a linus against the action of the city and fair grounds.	22 0000	(1()
40 acres adjoining the city on the east	4,000	00
Building on Main street, occupied by Express Co., and the Cir-		
cuit Court room	20 069	0.0
In State scrip, face \$50,000	1) Tr. (1(1))	00
In county bonds, face \$60,000	15 000	00
•		

Total......\$148,350 0

All the buildings on the above discribed property are fully insured in good companies.

STODDARD BROS. & CO.

A motion was made, by Trustee Prather, to adopt the minority report and its recommendations.

The following substitute, by Trustee Bennett, was offered for the recommendation of the minority report, to-wit:

Resolved. That Fifty Thousand Dollars of the surplus funds be invested in United States six per cent. interest bearing bonds.

11

The ayes and nays being called for, said substitute was lost by the following vote, to-wit:

In the affirmative—Trustees Bennett and Young—2

In the negative—Trustees Cohn, Prather, Bishop, Searle, Millen, and Clayton—6.

Absent-Trustees Botefuhr and Naylor-2.

So the substitute was lost.

The question now recurring on the adoption of the minority report of Trustee Clayton, and the recommendations therein contained, and the ayes and noes being called for, the same was adopted by the following vote, to-wit:

In the affirmative—Trustees Cohn. Prather, Searle, Millen and Clayton—5.

In the negative—Trustees Bennett, Young and Bishop—3. Absent—Trustees Botefuhr and Naylor—2.

So the minority report was adopted.

On motion, Trustees Bennett and Young were associated with Trustee Bishop, the Treasurer, as a committee to examine carefully, the securities for the deposit above ordered, and to reject all except first-class.

STODDARD BROS. & CO. TO PAY FOR ABSTRACTS.

Trustee Clayton offered the following, viz:

Resolved. That an additional condition to the depositing of the moneys derived from the sale of Agricultura. College scr.p with the banking house of Stoddard & Bros be that said banking house in ar all expenses connected with examining securities offered and making such deposits

Which was adopted.

Trustee Young introduced the following, viz:

Resolved. That the thanks of this Board are merited and are hereby extended to the State Treasurer for the prompt and faithful discharge of his duties in compliance with a resolution of this Board, requiring the investment of certain of the University funds in United States Bonds.

Which was unanimously adopted.

The Board, on motion, took a recess till 4:30 o'clock p.m. this day.

#### AFTER RECESS.

The Board resumed business.

Trustee Millen, from and in behalf of the Finance Committee, returned the Treasurer's report, which had been referred to them, and made the following report thereon, to-wit:

MR. PRESIDENT: Your Committee, to whom was referred the report of the Treasurer of your horomade body regulated to report that they have had said report under consideration and find the same correct; vouchers to same report being complete with the execution for miscellar considerations, amounting in the aggregate to the same of \$276.45 the voice is to which will seen be supposed. Your Committee are satisfied that the duties of the other of Treasurer have been well and faithfully it set arged, and we recommend the adoption of said report.

H. A. MILLEN, P. H. YOUNG, E. J. SEARLE,

Finance Committee.

# A. W. BISHOP, TREASURER.

IN ACCOUNT WITH

# The Arkansus Andustrial Aniversity.

1873.		DR.
January	20. To cash on hand, as per last report	\$8.803 11
April	21. To cash from State Treasurer, balance of	
	amount due from proceeds of sale of Agricul-	
	tural College land scrip, for current expenses	3,500 00
July	2. To eash from Washington county, interest on	
	bonds for year expiring Dec. 31, 1872	8,000 00
	3. To eash from the town of Fayetteville, interest	
	on bonds for half year ending Dec 31, 1872	1,200 00
	Total	\$21,503 11

# A. W. BISHOP, TREASURER

IN ACCOUNT WITH

# The Arkansas Hudustrial University.

1873.			Cr.	
January	21.	By cash paid J. T. Ham, for books, \$178.70, ex-		
		pressage, 90 mm m o mmmmm mm	\$179	60
	55	By cash paid A. S. Prather, services and ex-	100	0.0
		penses in attending annual meeting	122	
	20	By cash paid Geo. H. Gibbs, stationery		28
	22.3	By cash paid Peter Van Winkle, lumber	67	
T	29.	By cash paid janitors at University	30	Z
January	50	By cash paid M. A. Cohn, salary as Secretary	125	0.0
E - h	3.	for quarter ending Jan. 18, 1873	25	
February	3.	By each paid Simmons & Co., desk for Sec'y	20	U
	٠,	By cash paid A. W. Bishop, services and ex-	25	0.0
March	20	penses in attending annual meeting Jan., '73  By cash paid farm hands	25	
MBLGH	20,	By case paid decrease to Telegraph 1875	30	
	20.	By each paid farm hands	25	
	20.	By cash paid A. W. Bishop, per diem, 37 days	20	2
		and expenses, at Washington, and in New		
		York, Illinois, and Iowa, attending to endow-		
		ment bill in Congress, and procuring a Presi-		
		dent, per diem \$92 50, expenses \$271.31	363	8
	27.	By cash paid insurance on University buildings		
		for 3 years, in Ætna Insurance Co., Hartford	224	0
April	4	By cash pand the cy L. B. and sharp as tro-		
*		fessor and expenses	502	5
	4	By cash part C. H. Lever v. stray as probs		
		sor and expenses	670	
	11.	By cash paid N. P. Gates, professor and exp'ns	884	41
	11	By cash paid A. S. Prather, for preparing plans		
		and specifications for wooden building	75	0
	12	By cash paid current expenses for quarter end-		
		ing March 28, 1873	271	4
	16	By each paid diss Gorton, salary as teacher for	0.00	
	9 10	quarter ending March 28th, 1873	668	
	17	By cash paid Jernigan & Botefuhr, hardware	72	
	17	By cash paid farm hands	33	
	17.	By cash paid James Risley, for labor		7
	17	By each paid for sharpening plow	1	21
	1 +	By cash paid H. C. C. Botefuhr, expenses and		
		per diem, for attending meetings of the Trus- tees in March and April	131	0
		tees in agren and April	1-1	U
		Carried forward	\$4,616	2
			1	

25	\$4,616	Brought torward	1873.
		18. By cash paid Robert F. Naylor, expenses and	April 1
		per diem, for attending meetings of the Trus-	
00	95	tees in March and April	
0.0	108	19 By cash paid M. A. Cohn, salary as Secretary	1
00	125	for quarter ending March 18th, 1873	4)
50	502	21 By cash paid Miss Stanard, salary for term ending March 28, 1873, and expenses	4
00	302	21 By cash paid for copying records for executive	• 2
00	10	Count the	_
		21 By cash paid E. J. Searle, for detailed copy of	2)
		plans and specifications of the Illinois Indus-	
	50	trial University	
50	13	26. By cash paid Louis C. Bernays, for seal	
		26. By cash paid A. S. Prather, expenses and per	2
50	124	diem, for attending April meeting Board of	
		1. By cash paid E. J. Searle, for attending March	May
00	50	and April meetings, 1873	
		7. By cash paid W. O. Lattimore, services in pro-	
15		curing sub. of J. H. Huckleberry and expins.	
	224	<ul> <li>23. By cash paid students for labor for April, 1873.</li> <li>2 By cash paid H. L. Burnett, bal. due on salary.</li> </ul>	
	75 125	By cash paid H. L. Burnett, bal. due on salary. By cash paid students for labor for May, 1873	une
10	120	By cash paid M. A. Cohn, per diem and ex-	
		penses, for attending meetings of the Board of	
60	161	Tr stees	
		10. By cash paid M. A. Cohn, salary as Secretary to	1
00	125	July 1573	1
9.5	1.0	10 By cash paid W. A. Britton, refunded taxes on	1
25	10	lands donated to the University	2
0.0	26	University building	_
		27. By cash paid for frames for photographs for	2
00	2	use of University	
		2. By cash paid C. H. Leverett, salary for term	July
66	666	ending July 3, 1875.	
cc	666	2. By cash paid Miss Gorton, salary for term end-	
00	000	2. By cash paid Miss Stanard, salary for term	
00	500	ending distribution in the comment of the comment o	
		2. By cash paid H. L. Burnett, so my fer term	
	500	By cash paid H. I. Burnett, servey for term ending July 3, 1873	
	60	2. By cash paid J. T. Ham, stationery	
UU	200	2. By cash paid W. D. C. Botefuhr, music teacher 3. By cash part C. H. Lever to handle out for	
75	30	services rendered in Spring term, 1872	
	00	5 By cash paid M. A. Cohn, services and ex-	
00	55	penses as trustee at July meeting	
		3 By cash pant A S. Prather, some es and ex-	
00	52	penses as trustee at July meeting	
50	13	By cash paid J. C. Corbin, services and ex	
	28	penses as trustee at July meeting  By cash paid "News" office, printing	
20	20	By cash paid E. J. Searle for per diem and	
		expenses of trip to Urbana. Ill., to procure	
00	50	plans, etc	
0.0	July	5. By each paid H. A. Mosen, trustee, th account	
UU	-50	expenses	

1873.		Brought forward	<b>\$</b> 9,230	32
July	5.	By cash paid N. P. Gates, salary for term end-	020	4.4
	7	By cash paid board oil of trusters at Quarks	930	44
		House	54	00
	7	By cash paid John E. Bennett, services as trus-	90	50
	-	By cash paid for mand of trust as at Mountain	89	50
		House	53	20
	1	By cash paid John M. Clayton, services as trus-	00	0.0
	Ţ.	By cash part P. H. Young, services as trustee	92	00
		at July and other meetings	95	85
	i .	By cash paid E. J. Searle, services as trustee at		0.0
	<del></del>	By cash paid H. C. C. Botefuhr, services as	50	00
		trustee at July and other meetings	12	50
	Ŧ.,	By cash paid R. F. Naylor, services as trustee		
	4)	at July and other meetings	56	00
	3.	By cash paid expenses of the Board, by the Treasurer, (see statement)	285	25
	15.	By cash paid H. A. Millen, services and ex-		
	0.1	penses as trus'ee	205	95
	21.	By cash paid valance of clerk's fees for recording contract.	7	0.0
	24 ,			
	6.	By cash paid A. W. Bishop, services and ex-	4	50
	26.	penses in attending July and other meetings		
		in 1873	89	00
	26.	By cash paid A. W. Bishop, salary as Treasurer	0.50	00
	26.	for half year ending July, 1873	250	UU
	20.	University.	5	00
Lugust	4.	By cash paid Prof. Thruston, services in 1872	130	
	4.	By each paid for students la or for July, 1873 By cash paid for electrotype plates of new	145	30
	184	building	51	00
	4.	By cash paid Oliver & Mayes, for removing old		4
	4	building	830	00
	4.	old parlding	18	00
eptember	r 1.	old building	_	
	6.	By cash paid George H. Gibbs for stationery		00
	9	By cash paid students' labor for August, 1873	252	
ctober	2	By cash paid Secretary's salary for quarter end-		-
		ing September 18th, 1873	125	00
	. A.	By eash paid students labor for September, 1873	201	
	14.	By cash paid J. N. Sayer, plastering	76	
	17 25	By cash paid Samuel Bard presting catalogue By cash paid J. C. Corbin, President of Board,	196	~0
		postage  By cash paid student labor for October 1873	10	00
	1.	By each paid student labor for October 1873	157	71
Tovember				
Vovember	1.	By eash paid T. L. Thompson, on account of	50	003
November	1.	salary		
November		salary By cash paid Jernizan & Botefuhr, hardware. By cash paid for expenses of E. J. Searle and	50 52	30

1873.		Brought forward	\$13,96	2	87	
November	8,	By each paid for telegraphing to Washington and			-	
	11.	West Point		4	70	
	AI.	By cash paid M A. Cohn, for postage on reports to Congress	5	50	00	
	17.	By cas', paid W. R. Burke Helena for printing			05	
	24	By each paid M. A. Cohn, Secretary for postage	*)		00	
_	25.	By cash paid M. A. Cohn, Secretary for postage By eash paid A. W. Bishop, postage on reports			0.0	
December		By cash paid A. W Bishop, postage on reports.			84	
	5. 9.	By cash paid A. W. Bishop, postage on reports		Ð	00	
	3.	By cash paid M. A. Cohn, salary as Secretary for quarter ending December 18th, 1873, and				
		postage on reports	14	19	30	
	13.	By each paid for telegraphing to West Point		1	85	
	15	By cash paid for preparing arms and ammuni-				
		tion for transportation to Favetteville, and	1		00	
	20.	By cash paid as part payment of freight on arms		lə	00	
	40.	from Little Rock to Clarksville		0	00	
	24.				-	
		ending December 19, 1873	66	66	66	-
	26.	By cash paid Miss Gorton as salary for term				
	26.	ending December 19th, 1873	66	6	66	
	20.	ending December 19th, 1873	50	าก	00	-
	27	By ca. h paid S. K. Hallam as teacher			00	
	27.	By cash paid students' labor for November, 1873	11	16	44	
	27	By cash paid Prof. Botefuhr for services for term				
	27.	ending December 19th, 1873	14	12	86	
	د ۱ شد	By cash paid Prof. Pearce for services for term ending December 19th, 1873	5	52	33	
	30.	By east paul Prof Thompson for services for		3-13	JJ	
		term ending December 19th, 1873	44	15	49	
	31.	By cash paid subscription for University to Ar-				
	11.1	kansas Grange		2	00	
	31.	Democrat		20	00	
1874.		DCHIVCIGL	0	Ð	UU	
January	3	By cash paid students' labor for December	8	32	54	
	3.	By cash paid N. P. Gates as balance of salary				
		for quarter ending December 19th, 1873		18	70	-
	Ţ.	By cash paid freight on arms, etc., from Clarks-		:0	CPT	
	6.	by cash paid J. T. Ham for stationery			67 35	
	~ .	By cash paid for handling freight			00	
	9.	By cash paid Peter Van Winkle for lumber			00	
	.9	By cash paid John Barnett for brooms		3	00	
	14.	By cash paid H. C. C. Botefuhr for services and				
		expenses attending January meeting Board of Trustees		30	50	
	15.	By cash paid J. C. Corbin for postage			00	
	16.	By cash paid A. W. Bishop as salary as Treasu-				
		rer for half year ending January 18th, 1874	25	50	00	
		Total	917.00	80	01	
		By eash to balance				
		Grand total	. \$21.50	)3	11	
	16.	To cash to credit of University				
	20,	TA PHOTO AN ALAMA AN A TRACTICATION CONTROL CO	40,02	M Cod	UU	

The foregoing reports were approved and ordered to be spread on the record.

On motion, the Secretary's salary was fixed at the same rate as heretofore.

On motion, a Committee of three was appointed by the Chair for the purpose of making suitable preparations for the formal inauguration of the President of the University.

Trustees Bennett, Prather, and Botefuhr, were appointed said Committee.

No further business appearing, on motion, the board adjourned.

#### SPECIAL MEETING.

LITTLE Rock, February 3d, 1874.

The Board of Trustees met this day in the office of the Superintendent of Public Instruction, under and by virtue of the following call, to-wit:

LITTLE ROCK, ARK., January 27, 1874.

Hon, J. C. Cerlin, President Boro Lot Trusters of the Arkansas Industrial University:

The undersigned, members of the Board of Trustees of the Arkansas Industrial University, respectively ask that a meeting of the said Board of Trustees level. It is forestigned the directing of February A. D. 1874, said meeting to be held at 3 ochood p.m. of the day at the effice of the Superintendent of Public Instruction, in the city of Little Rock, and for the special purpose of recently the action of the Board in disposing of its funds now on hand, received from the sale of Agricultural Codege Scrip

A. W. BISHOP, E. J. SEARLE, M. A. COHN, H. A. MILLEN, JOHN E, BENNETT, P. H. YOUNG. Present—Hon. J. C. Corbin, President; Trustees Bennett, Cohn, Young, Prather, Botefuhr, Naylor, Bishop, Searle, Millen and Clayton.

Trustee Searle moved that the Board proceed to reconsider its action of January 17th, 1874, in relation to the matter of depositing the building fund, now on hand and to be received, on deposit with the banking house of Stoddard Bros. & Co., of this city.

Said motion was unanimously concurred in by the Board.

The Special Committee for the purpose of examining securities of Stoddard Bros. & Co., for the repayment of deposit ordered to be made with the banking house of Stoddard Bros. & Co., made the following report, to-wit:

LITTLE ROCK, February 3, 1874.

To the Board of Trustees of the Arkansas Industrial University:

Gentlemen—Your Committee, appointed to examine and decide upon the sufficiency of the securities offered by Messrs. Stoddard Bros. & Co., for the loan to them of certain moneys belonging to the Building Fund of the said conversity respectively of the That open the adjoint tensor of the Board of Trustees, at the annual meeting thereof, in January last, they proceeded immediately to the loss of 200 the net years 200 to them and that whim so in 200 the great of the great of the return said moneys coming to the University from the Government of the United States, but through the action of the State of Arkansas, and upon the performance of conditions precedent upon her part control of and all to a private individual, and if so whether the said Lan countries agreement in our State indebtedness.

Your Committee considered the question a grave one, and as it had not previously been mooted at any meeting of the Board of Trustees, it was deemed advisation upon one station with three their memours, then in lattile Rock to call the Board of Schetch that call so present moment, that this new phase of the subject of called the subject of mainst the said memory might be findly considered before a loan thereof should finally be made.

Your Committee, therefore, proceeded no further with the examination of the sc unities offer (1) Stellar I Bros. A Co. and they rec mineral, in view of the premises and the ancertainty that are its readizing upon any securities offered by a proceed to him out, that the transfer resolutions be adopted:

Resolved, That the Treasurer of the State of Arkansas, as the financial agent of this B and he are the hereby is a thorized and directed to invest Forty-Five Thousand Dodars of the proceeds of the sale of the Agricultural

College Scrip allotted to the State of Arkansas, it with his possession, and the sum of Twenty-Seven Thousand Dodars due from the contract for the the sale of the said scrip, when he shall receive the said ast no of money, town. Seventy-Two fine (said D) are \$72,000 million bonds of the Government of the United States from the art least six per cent amount interest, paying for the said from is the lowest method process at the time of purchase—the said purchase to be made with all reasonable dispatch.

Resolved, That the Secretary of this Board be instructed to transmit forthwith a copy of these resolutions to the said financial agent of the Board.

All of which is respectfully submitted,

A. W. BISHOP, JOHN E. BENNETT, P. H. YOUNG.

By Trustee Clayton, a motion was made to strike out of the resolution last read the words forty-five thousand and to insert in lieu thereof the words thirty thousand.

Trustee Bisnop moved to amend the amendment last offered by inserting thirty-five thousand in her of forty five thousand.

The motion to strike out prevailed.

The amendment to the amendment (by Bishop), was then concurred in by the following vote, to-wit:

In the affirmative—Trustees Bennett, Young. Botefuhr, Naylor and Bishop—5.

In the negative—Trustees Cohn, Prather, Millen, Searle and Clayton—5.

This being a tie vote, the President exercised has prerogative, and cast his vote in the affirmative.

Being affirmative, 6; negative, 5-total, 11.

The resolution as amended was next adopted by the following vote, to-wit:

In the affirmative -Trustees Bennett, Cohn, Young, Botefuhr, Naylor, Bishop, Searle, Millen and Clayton—9.

In the negative—Trustee Prather—1.

And thereupon the resolution was declared duly adopted.

Dr. R. G. Jennings sent in a communication asking a loan upon certain terms.

Trustee Millen moved that the Secretary of this Board respectfully return said communication to Dr. Jennings, with the information that this Board has at present no funds under its control, which can be loaned out.

No further business appearing under the above call for the present meeting, on motion, the Board adjourned.

[Note, -The Legislature of the State having charged the Board of Trustees of the A-kansas Industrial University the names of the new members of said Board will appear in the remainder of this report.—
Secretary.]

#### REGULAR MEETING.

FAYETTEVILLE, 4 o'clock, p.m., June 25th, 1874.

This being the day fixed by the Legislature for the convening of the new Board of Trustees, the following members of said Board reported themselves as present, to-wit:

Hon, L. Gregg, Hon, A. W. Bishop, President of the University; Messrs, M. F. Lake and A. W. Dinsmore.

No other members appearing, and there being no quorum present for the transaction of business, the Board adjourned till 4 o'clock p.m. on to-morrow.

FAYETTEVILLE, June 26th, 1874.

Board met pursuant to adjournment.

Present—Trustees Gregg and Bishop.

No quorum being in attendance the Board adjourned till 4 o'clock p.m. on to-morrow.

FAYETTEVILLE, June 27th, 1874.

Board met pursuant to adjournment.

Present - Trustees Gregg, Bishop and Lake.

There being no quorum present the Board adjourned till Monday, the 29th inst., at 10 o'clock a.m.

FAYETTEVILLE, June 29th, 1874.

Board met pursuant to adjournment.

Present—Trustees Gregg, Jones, Bishop, and Johnson.

No quorum appearing the Board adjourned till 10 o'clock a.m. on to-morrow.

## FAYETTEVILLE, June 30th, 1874.

Board met pursuant to adjournment.

Present—Trustees Gregg, Jones, Bishop, and Johnson.

There being no quorum, the Board adjourned till 2 o'clock p.m. to-morrow.

## FAYETTEVILLE, July 1st. 1874.

Board met pursuant to adjournment.

Present—Trustees Lake, Bishop, Johnson, Jones, Dinsmore, and Gregg—6.

Absent-Thompson and Walker-2.

There being a quorum in attendance, Associate Justice of the Supreme Court of Arkansas, Hon. Lativette Gregg, administered the eath of office to the remaining five members of the Board in attendance, and Trustee Gregg in his turn was sworn in by A. J. Hale, Esq., a justice of the peace in and for the county of Washington, Arkansas.

Owing to the absence of Gov. E. Baxter, President ex-officio of the Board, Trustee James M. Johnson was chosen as President pro tem.

The minutes of January 17th, February 3d, June 25th, 26th, 27th, 29th, and 30th, were read and approved.

Trustee Bishop, President of the University, made the following report, to-wit:

FAYETTEVILLE, ARK., June 25th, 1874.

To the Board of Trusters of the Arkansas Industrial University

Genturies.—In the latter part of February last the following communication, a livessed to the acting President of the said University, was received by me:

WASHINGTON, D. C., February 18, 1874.

To N. P. Geres, A. M., Acting President of the Ackansus Industrial University:

Sin -On the second of the present month the House of Representatives unanimously adopted the following resolution:

"Resolved That the Committee on Education and Labor is hereby instructed to inquire, into the condition and management of the Agricultural and other Colleges which have received grants from the United States under the act of July 2-1862, and the acts in addition thereto, also to inquire in regard to the investment and security of the funds of these institutions, and whether their management is in accordance with the Constitution and laws of the United States and the conditions of the aforesaid grants."

In the discharge of the duty thus imposed upon the Committee, we respectfully address to you the accompanying inquiries and shall hope to receive your reply as promptly as your convenience and the preparation of the necessary information will permit.

These implicies are addressed to you in no unfriendly spirit, but in the hope and belief that the large majority of the institutions contemplated by them have been honestly managed, and a large portion of them both honestly and wisely. We trust that the replies received will be so fail, thorough, and can hid as to prevent the necessity of any further measures to obtain the desired information.

This letter and the accompanying schedules will be forwarded, not only to institutions organized under the act of July 2 1862, but to others of similar character and object, in the behef that the officers of the latter class will take pleasure in replying to such of the inquiries as are pertinent to their circumstances and thus furnish the means of an instructive comparison. Yours respectfully,

JAMES MONROE,

Chairman of the Committee on Education and Labor.

To this communication I made fall and prompt reply, answering seriatim the questions propounded.

I farther report that since that time I have had a personal interview at Washington with the said Chairman of the Committee on Education and Labor in the House of Representatives, who informed me that the report of the Committee would not be made during the present session of Congress

I have reason to believe that my report is satisfactory and that nothing will be done under the resolution referred to, unfavorable to this Institution. Respectfully submitted,

A. W. BISHOP,

President of Arkansas Industrial University.

The report was received and ordered to be spread on the record.

On motion of Trustee Bishop, the calendar for the ensuing academical year was submitted and adopted, and will appear in full in the catalogue for 1874-75 in another part of this report.

On motion of Trustee Dinsmore, President Johnson, Trustees Jones and Dinsmore, were constituted a committee to perfect the final arrangements for the inauguration of the President elect.

Trustees Jones and Dinsmore were appointed a committee to request Hon. E. H. English to act as proxy for Gov. Baxter, absent, as speaker in the exercises of the inauguration of the President elect. The committee reported that Hon. E. H. English had consented so to act.

The following Trustees were chosen the Executive Committee for the yet unexpired term of the retired Committee, to-wit: Bishop, Gregg, Walker, Dinsmore, and Johnson.

Trustees Gregg, Lake, and Dinsmore, were chosen to fill the unexpired term of the retired Building Committee.

Trustees Dinsmore, Jones, and Thompson, were chosen as Finance Committee to fill the unexpired term of the retired Committee.

Trustees Johnson, Walker, and Lake, were appointed the Committee on Rules and By-Laws in place of the retired Committee.

The resolution on pages 80 and 81, of report of 1873 of this Board, relating to the powers of the Excutive Committee, was referred to the said Committee for amendment, if thought necessary.

President Bishop presented the special report of the Farm Superintendent, which reads as follows, to-wit:

#### REPORT OF FARM SUPERINTENDENT.

FAYETTEVILLE, ARK., June 27, 1874.

Gen A W Bishop President of the Arkansus Industrial University Dear Sir. I berein submit my report as superintendent of the farm connected with our institution, to-wit:

I assumed charge of the farm about the middle of October, 1873. During the rest of the fall term my time was principally employed in harvesting the

corn crop of the previous summer in breaking up the meadow land at the west end of the farm, in chaning away the rubbish in the immediate vicinity of our present buildings and in repairing the tences of the farm -making them "hog proof."

Late in November of was unable to do so earlier. I put in about fifteen acres of rye. This rye, which has just been harvested, if the number of straws which grew on each square foot were only to be counted, could not be considered a brilliant success. The straws, however, are generally heavily headed out and in this respect, in some measure, make up for the lightness of the crop. The thinness of the rye was principally owing to late sowing in the fall, and to the more or less damaged seed.

During the winter and the earlier part of the spring term, a force of young men was kept constantly engaged in thinning the trees and clearing the ground of the young grove that less in the east central part of the farm.

All the small trees that were taken from this grove were, so tar as was practicable, dug out by the roots, and all were removed under my personal direction. I having previously marked all those which could be taken out with the least injury to the remaining trees always thinning so as to leave the selected trees at a proper distance from each other. Going through the grove this time I took out only had the trees that will need attimately to be removed. This was for two reasons. First-There was danger that the sudden and too great exposure which would result from thinning to too great an extent would cause many of the remaining trees to be obglited, and, secondly if the trees are allowed to grow in close contact for a year or two they will attain a greater hight and grow with more erect stems.

The grove is mode up principally of oak those it.clu ling the pose oak, black oak and jack oak. The jack oak although rather a pretty tree while small, as it grows order becomes more and more unsightly, and is very much disposed to rot at the heart. For these reasons the greater number of the jack oaks were dug up.

Besides the baks there is quite a number of luckories, and a few cherry, persimmon and syean. Ore trees, together with several fine grape vines. The grove, if properly care I for, can be made very beautiful, and will amply repay for all labor put upon it being so situated as to admit of considerable embellishment.

In addition to thinning this young grove, the students also cut or grubbed out about two hundred large trees from the older grove, which surrounds our present school buildings—thus affording the remaining trees an opportunity to spread. Nearly all these large trees furnished one or more rail-cuts, so that from the whole number, there is reade and pill-si away between one and two the usand good rails—besides, more than enough duel to last the coming wrater—Thus field is all cut into proper stove angulas, and pilled away, convenient for use—All the brush, except what was used for filling in washes, has been burned or is piled out of the way.

While this work was going on, other students were employed in grading about the foundation of the new frame addition, in filling up and leveling the rifle pits in the rear of the buildings, and in removing the partition fences of the tarm. piling away the good rails and saward the wein out ones into fire-wood. During the winter, the students also built the greater part of the board-walk which now come as the University with College avenue though because of anavoidable delay in firmshing the our her, this work was not completed until some time in March.

This brings me to the spring work. About the first or middle of April, I received from Washington D. C. together with several packages of garden seeds some small sacks of wheat, oats Incerne clover and perentual rvegrass. An these rast-named seeds I at once planted, for the purpose of experiment. I wished especially to try a crop of spring wheat, because, upon inquiry, I was unable to learn of its ever having been tried, and because, also could the rown gof speng wheat here he proven practicable it might in very many cases be of great convenience to farmers who are overcrowded with work in the fall, and could therefore better plant their wheat in the spring. However, the success of my experiment with the wheat this year is a failure. But I do not consider this failure as sufficient to settle the question one way or the other-tor, soon after sowing the wheat, the heavy spring rains came on and plasted the crop in the beginning of its growth and then, too, some oats which were planted at the same time, and alongside the wheat, were likewise a total failure, and undoubtedly for the same reason. I should not be content with this trial.

The lucerne, clover and perennial rye-grass are well "set," and, unless killed by the drought, will come out all right.

There are now growing, in the garden, beets, peas, beans, onions, carrots, parsups, cabanges tomatoes sweet potatoes watermelous musk merons cucum, ers, pumpkins and squashes. These are all doing as well as the season permits.

The corn ground, about ten acres in all, was made ready and most of it planted by the 21 of May and the remainder a few days later. All this corn is now thinned to two stalks in a hill, and, notwithstanding the dry weather, looks vigorous, and promises a good yield.

A few words in general about our labor system and the students as laborers:

With the amatel amount of tillable land and the inadequate supply of farm implements which we possess, it has not been possed for me in every case to supply the students with all the work they desired.

Concerning the quality of the work and the disposition of the workers we cannot always expect first-class work from students in school. It will often be found that those who are most in need of work, though ambitious of doing wen, are yet, on account of inexperience, unable to come up to the required standard.

I have not been able, on account of my other duties, to give the farmwork the amount of personal attention that was desirable though usually devoting from two to three hours, school days, besides the greater part of Saturdays.

I will offer the following suggestions about the work this fall: Assuming that it is the artest, and the R and of Trustees to set apart the field in front of the new University building for ornamental grounds—as a cornfield or potato patch in contrast with the fine building would be rather incomprious—I would recomment it has the said field the this fall switch. Kentucky blue grass, and that there be also from two to three hundred native forest trees planted upon the ground, together with a number of such varieties of evergreens as have proven themselves most hardy in this climate. Nothing will add more to the attractiveness, or more enhance the value of our University, everything considered, than highly and tastefully ornamented grounds. The moral and educational influence of a beautiful home, rendered attractive by its shrubbery, greensward and tasteful walks, is too often wholly ignored or greatly under-estimated.

Would it not be well to begin at once to beautify our grounds? I would also recommend that the young grove, before alluded to in this report, together with the greater part of the old grove (reserving what may be required as play ground for the students) be likewise sown in blue grass.

The following I believe to be meanly a correct statement of debits and crudits for the months (e.g. nr. 0.2) with September 1873, and ending with June, 1874;

University Farm,	Dr.	
To students' labor for the month of September, 1873\$1	74	73
To students' labor for the month of October, 1873 19	30	96
To students' labor for the month of November, 1873	89	69
To students' labor for the month of December, 1873	55	78
To students' labor for the month of January, 1874	56	17
To students' labor for the month of February, 1874	69	97
To students' labor for the month of March, 1874	92	95
To students' labor for the month of April, 1874	1 -	12
To students' labor for the month of May, 1874	18	05
To students' labor for the month of June, 1874	59	91
	-	
Total	66	93
University Farm.	Cr.	
By case for some		~{)
By case for some	Cr.	~() ()()
University Farm, By case for common way of a Sipercord By cash for 2,000 rails, at \$3 per hundred	Cr.	00
University Farm, By case for annual series of the series o	Cr.	00 00 00
University Farm, By case for annual series of the series o	Cr.	00 00 00 00
University Farm, By case for annual series of the series o	Cr.	00 00 00 00 00
University Farm, By case for a control of the state of th	Cr. 23 30 30 20 80	00 00 00 00 00
University Farm, By case for 2.000 rails, at \$3 per hundred	Cr. 23 30 30 20 80	00 00 00 00 00 50

Besides the above credit items, the following may be added, under the head of permanent improvements:

13

- 1. Seeding in clover 11 acres.
- 2. Grubbing out fence rows and repairing fences.
- 3. Thinning and cleaning out the old and young grove.
- 4. Certain repairs upon the farm and University building.

Total Debits	.\$966	93
Total Credits	. 139	30

I have no data which would enable me to give any fair estimate of the permanent improvements, and, accordingly, I have not attempted their valuation.

I very much regret that I am not able to give a more satisfactory exhibit of the receipts and expenditures for the year.

I am, Mr. President, very respectfully yours, T. L. THOMPSON.

The foregoing report was tabled, subject to call.

Mr. McKay, Superintending Architect, sent in a communication relating to the stone quarried by McMeen in the Illinois bayou quarry, which was referred to the Building Committee.

The Secretary of the old Board presented his annual report, which was now read and referred to a Special Committee, consisting of Trustees Bishop and Johnson, for the purpose of assisting in revising and publishing the said report.

Trustee Bishop, as President of the University, made the following report, to-wit:

## FAYETTEVILLE, ARK., July 1, 1874.

To the Board of Trustees of the Arkansas Industrial University

Gentlemen—The undersigned respectfully reports that in accordance with a resolution of the Board of Trusto's he proceeded to Washington City in May last, to assist personally in procuring the passage, by Congress, of a bill introduced by Senator Morrill, of Vermont, on the 15th day of December, 1873, to provide for the further endowment and support of National Colleges for the advancement of general scientific and industrial education, and a copy of which is hereto appended marked exhibit "A."

The third session of the National Agricultural Congress having been called to meet at Atlanta, Ga., on the 13th day of May 1874, and the Arkansas Industrial University being entitled to representation therein, the undersigned deemed it advisable to proceed to Washington via Atlanta, for

the purpose of procuring, if possible, the endorsement of the said Congress of some measure in aid of the further endowment by the Congress of the United States of the said National College.

He therefore so proceeded, and by the said Agricultural Congress, a memorial to the National Congress was adopted.

As Chairman of the Committee appointed to present this memorial to Congress, the undersigned did so in the latter part of May, 1874, through Hon. Justin S. Morrill, of Vermont, in the Senate, and Hon. James Monroe, of Ohio, in the House of Representatives. This memorial, practically in aid of the passage of the bill introduced by Senator Morrill, and hereinbefore referred to, is now before Congress, and the friends of the same are hopeful of its passage at the next session of Congress.

The effort to appropriate all the annual net proceeds of the sales of the public lands to the Common School interest of the country has failed, and it is more probable if anything is done by Congress in the direction of Education, so far as the proceeds of the sales of the public lands are concerned, that some bill similar to Senator Morrill's will pass, which asks that half of these proceeds go to the Agricultural Colleges of the country.

Respectfully submitted,

A. W. BISHOP.

The above report was read and ordered to be spread on the record.

Board adjourned till 2 o'clock p.m. on to-morrow.

# EXHIBIT "A."

### IN THE SENATE OF THE UNITED STATES,

DECEMBER 15, 1873.

Mr. Morrill, of Vermont, asked, and by unanimous consent, obtained leave to bring in the following bill; which was read twice, referred to the Committee on Education and Labor, and ordered to be printed.

#### A BILL

To provide for the further endowment and support of National Colleges for the advancement of general scientific and industrial education, and to establish an educational fund and apply the proceeds of a portion of the public lands to the support of public education.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled. That the net proceeds of the portion of the public lands hereinafter specified are hereby set apart for the support of public education. These proceeds shall remain in the custody of the Secretary of the Treasury of the United States, and the interest accruing therefrom shall be appropriated as hereinafter prescribed:

Proceed Congress over the public domain, or have any effect to repeal, impair, or suspend any law now authorizing the pre-emption of public lands, or the entry of public lands for homesteads, or granting bounty lands to soldiers and sailors.

Section 2. That until the conditions of this act are fulfilled, the Secretary of the Interior shall cause an account to be taken upon the close of each fiscal year, and ascertain the receipts from the sale or other disposition of the public lands of the United States, including all fees received at the general and district land-offices during such year, and the amount of expenditures incurred or occasioned by the survey, sale, location, entry, or other disposition of such lands, including appropriations for the expenses of the said offices for said year, and shall certify to the Secretary of the Treasury the amount of the net cash proceeds from the sale, entry, location, or other disposition of such lands as aforesaid, after deducting such expenses and expenditures.

- Sec. 3. That upon the receipt of such certificate the Secretary of the Treasury shall cause the amount so certified to be invested in fonds of the United States bearing interest at the rate of five per centum per amount, payable semi-annually which said amount so invested shall be held in trust as a perpetual fund in the Treasury of the United States to be known as the elucational find and the Secretary of the Treasury on or before the thirty-first day of July of each year shall certify to the Secretary of the Interior the amount so paid into the Treasury to the credit of said fund, the amount of sail fund, and the amount of miterest due thereon at the close of the preceding fiscal year.
- Sec. 4. That one-half of the income of the said fund is hereby appropriated to the several States and Territories, including the District of Commbia for the support of free education on the public schools, and the remaining one-half of the said income is hereby appropriated, for such time and on such conditions as are her mafter specif. I to the more complete en lowment and support of colleges established under the provisions of the act of Congress approved July second, eighteen bundred and sixty-two entitied. An act Dinating public lands to the several. States and Territories which may provide confeges for the bencht of agriculture and the mechanic arts Provide I That after the annual income thes accruit g to the said cables severally shall have reached the amount hereinafter mentioned, then the said amount only shan be annually appropriated to the said colleges, and the whole remaining annual income of the aforementioned educational fund shall thereafter be appropriated to the several States and Territories for the support of free education in the public schools, and the said fund shall continue to accumulate until the said remaining annual income thereof shan have reached an amount equal to the income at five per centum per annum of the proceeds of one number hull, in acres of public lands, estimated at the net price of one dollar per acre: And provided furtion. That the colleges arready established or which may here after be established, according to the provisions of the said act of Congress approved Joy see and eighteen hundred and sixty-two, or of this act, shall be known and lesignated as national colleges, and their rejects shad be the same as are specified in the aforementioned act of Congress.
- SEC. 5. That upon the receipt of the certificate of the Secretary of the . Freasizy as provided by section tided of this act the Commissioner of Education subject to the approval of the Secretary of the Inserior, shall proceed to apportion to the several States and Territories and to the District of Columbia in proportion to population, an charf of the inserior of the said a heation fined so certified such apportion ment to be a wording to the last proceeding meral census of the United States. Provided he were resulted to the first five years the distribution of the said one half of the said income to and among the several States and Territories including the District of Columbia, shall be made according to the ratio of the numbers of

their respective populations who cannot read and write, as shown from time to time by the last preceding published census of the United States. And provided further. That each of the States and Territories and said District shall be entitled to receive its share of the first distribution under such apportionment, which shall, before the first day of January, eighteen bundred and seventy-six, or within two months of the first meeting of its Legislature thereafter, have engaged by legislature enactment certified by its Secretary of State, or other legally designated officer to the Secretary of the Treasury of the United States that it will provide by law for the free education of all its children between the ages of six and sixteen, and will apply all moneys which it shall receive under this act in accordance with its conditions And provided further That a sam not exceeding fifty per centum of the amount received from the United States by any State or Territory or by the District of Columbia, the first year of such receipt by it, and not exceeding the amount of ten per centum in any year thereafter, may be applied, at the discretion of the Legislature thereof, to the maintenance of one or more normal schools, which sum, after the first year, shall be appropriated wholly to the payment of teachers of such schools.

Sec. 6. That each State and Territory and the said District shall be entitled to receive its share of every apportionment after the first, which shall have certified to the Secretary of the Treasury of the United States by its Superintendent of Public Instruction, or other legally designated officer, that it has appropriated all moneys previously received under this act in accordance therewith *Provided*. That if, within any fiscal year, the Secretary of the Treasury of the United States shall not receive the said certificate from any State or Ferritory or said District, its share of the apportionment for that year shall be kept separate in the Treasury until the close of the next session of Congress, and if Congress shall not, at its next session, direct such share to be paid as apportioned it shall be added to the income of the general elucational fund for the fiscal year teext ensuing.

Size 7. That upon the receipt of the certificate of the Secretary of the Treasury as provided in section third of this act, it shall further be the duty of the Commissioner of Elucation, under the direction of the Secretary of the Literior, to apportion to and among the several States in which the colleges designated as National Colleges in section four of this act have been, or hereafter may be, put into actual operation, and to the District of Columbia one-half of the iscome of the aforementioned educational fund, to be distributed in such amounts and in such payments as are hereinafter provided for and on such conditions as to the application and management of the sun hereby appropriated as are prescribed in the act hereinbefore mentioned. Proceeded, That the moneys appropriated to the said colleges under this act and the act heretofore mentioned shall be apportioned to such college or colleges as has or have been astrony established in any State, and where no such college has yet been established, said funds shall be appro-

priated to the endowment and support of one college only in any State Provided further. Feat where any such college already established has received from any previous landgrant the proceeds of not less than five hundred thousand acres the Legislature of the State where such college has been established may designate, at any time within two years from the date hereof the college to be endowed and supported by the funds to be derived under this act.

SEC. 8. That whenever the Secretary of the Interior shall have the certificate of the Governor of any State, or other satisfactory evidence, that such college or colleges has or have been duly estimaished in such State or District as proyeled for in the act of Congress heretofore mentioned it shall be the duty of the Secretary of the Interior to certify the fact to the Secretary of the Treasury and also to the trustees or other board of managers having the lawful financial control of said college or colleges, and thereupon it shall be the Juty of the Secretary of the Treasury, upon the application of said trustees or said board of managers, to issue to them a certificate setting forth that said trustees or managers are entitled to their proportionate share of the amount provided for in this act, or it more than one college has been heretofore established in any State, then, to the trustees or managers of each of said colleges, that they are entitled to such part of said share as may be in proportion to the amount heretotore by them received under the provisions of the act of Congress mentioned in section one of this act.

Sec. 9. That the said one half of the said income shall be apportioned to the several States and the District of Columbia for the further endow ment and support of the aforement oned national colleges, one half of it in equal sums to each State and the said District, respectively, and the remaining one half in the proportion of the number of their respective Senators and Representatives in Congress, the District of Columbia, being reckoned for this purpose as having two Senators and one Representative and the apportionment of the said one-half of the said income shall continue to be made in this manner until such time as the sum annually received by each State and the District of Columbia, for the purposes herein specified shall be equal to the income at five per centum per annum of four hundred thousand acres of public lands estimated at the net price of one dollar per acre and in addition thereto thirty thousand acres for each Senator and Representative in Congress, estimated as aforesaid reckoning for each State the time, for of its Senators and Representatives as fixed by law from time to time and in the case of any State in which one of the said colleges may be put into operation subsequent to the passage of this act, then the number of its Senators and Representatives in Congress at the time when such college is actually put into operation.

Sec. 10 That after the apportionment annually received by each State and the District of Columbia, for the support of the said national

colleges, shall reach the sum specified in section nine of this act, then and thereafter they shall receive annually the same fixed sum, and all other net income from the public lands shall be appropriated to the several States for the support of free education in the public schools: Provided, That for every two hundred dollars of annual income received by the college or colleges of each State and the said District under this act, one scholarship shall be established a which to one shall be free. And provided treation. That all such scholarships shall be open to free public competition in ler such conditions as may be prescribed by the treatest or board of nanagers of the colleges respectively.

SEC. 11. That the amount apportioned to any State or Territory or to the District of Columbia for the support of free education in the public schools and certified as herein provided shall be paid upon the warrant of the Commissioner of Education, countersigned by the Secretary of the Interior, out of the Treasury of the United States, to such officer as shall be designated by the laws of such State or Territory to receive the same; and the amount apportioned to any State or to the District of Columbia for the further endowneat and support of the natural codege or codeges of some therein established, and certified as berein provider shall repaid up in the warrant of the Commissioner of Education, countersigned by the Secretary of the Interior, out of the Treasury of the United States, to the trustees or other board of managers of such college or colleges, or to such person as they shall designate to receive the same.

Sec. 12. That in case any State or Territory or national college shall misapply, or allow to be misapplied, or in any manner appropriated or used other than for the purposes herein required, the funds, or any part thereof, received under the provisions of this act, or shall fail to comply with the conditions herein prescribed, or to report, as herein provided, through its proper officers, the disposition thereof, such State or Territory or national college shall forfeit its right to any subsequent apportionment, by virtue here it until ' o til' arroun' o misapplied lost or misapproprieted shall have been replaced by such State or Territory or national college, and applied as herein required, and until such report shall have been made; and all apportionments so tortested and withheld shall be added to and become part of the income of the educational fined here y created, and the officer or officers, person or persons, so misapplying, misappropriating, squan bering a comparing such bunds, or knowingly consenting thereto, shall be the and guilty of a felony and, upon conviction thereof, shall be punished to time in do die the amount so masapphed masappropriated, squandered or embezzled, or by imprisonment not less than one year nor more than three years, or by both such fine and imprisonment, in the discretion of the court.

FAYETTEVILLE, July 2d, 1874.

Board met pursuant to adjournment.

Present—Trustee Johnson, presiding; Trustees Gregg, Dinsmore, Bishop, Lake, and Jones.

Minutes of the previous meeting were read and approved.

The report of Prof. Thompson, Superintendent of the University Farm, was taken up for action, and after discussion was referred back to the \_enthman, with the request to add in said asport itemized costs of creps, labor performed, and a general detailed account of items of expenditures incurred in carrying on the different branches of the farm.

The Board resolved manimously that the inauguration exercises of the President closet, begin at 7:30 o'clock p. m. on to-morrow, instead of 10 o'clock a.m. as previously arranged.

The apportionment of beneficiaries heretotore adopted by the Board, was, on motion, ordered to be retained till otherwise provided for.

Board adjourned till 8:30 o'clock on to-morrow.

FAYETTEVILLE, July 3d, 1874.

Board met pursuant to adjournment.

Present—Trustee Johnson, presiding: Trustees Bishop, Dinsmore, Gregg, Jones, and Lake.

Minutes of the previous meeting were read and approved.

The following was introduced, to-wit:

Resolved. That all the counties of this State be divided into nine subdivisions, and that each one of said nine subdivisions be under the immediate supervision and control of one of the members of the Board of Trustees
of the Arkansas Industrial University, for the purpose of attending to the
appointment of the full quota of beneficiaries to this institution as speedily
as possible; and to enable them to do so, they are hereby empowered not
only to make appointments themselves, but also to delegate such powers to
County Superiore here so the constituted as follows, and shall be under the charge
of the members as aforesaid, in the following order, to-wit:

## FIRST DISTRICT-A. W. DINSMORE, Superintendent.

COUNTIES.	ENTITLED TO.	VACANCIES
Arkansas	2	1
Ashier	~ 3	2
Ber ton	6	None.
Baxter	2	2
Восце	. 2	2
Bra Hey		3
When	_ 2	2
'.mp. ]'	2	* 2
	4	4
'l (	4	4
Total vacancies	1	10

## SECOND DISTRICT-JOHN C. WALKER, M. D., Superintendent.

COUNTIES.	ENTITLED TO.	VACANCIES
Nark	5	5
Alayton	4	Nous
Trawford	2	2
Craighead	2	2 None
Total vacancies.		2

## THIRD DISTRICT-WOOD E. THOMPSON, Superintendent.

COUNTIES.	ENTITLED TO.	VACANCIES.
Deroy Failver	4   2   2	A None
Franciscon Garland Grant	4   2   2   2   2   2   2   2   2   2	None.
Green	3   2	3 2
Total vacancies	************	16

## FOURTH DISTRICT-GOV. ELISHA BAXTER, Superintendent.

COUNTIES.	ENTITLED TO.	VACANCIES
lempstead	6	5
lot Spring	6	5 2
ackson	3	2

## FIFTH DISTRICT-GEN. A. W. BISHOP, Superintendent.

COUNTIES.	ENTITLED TO.	VACANCIES.
efferson	.1 7 1	5
lohuson		None.
afayette		4
awrence		3
incoln		3
Little River		2
Total vacancies	.	17

## SIXTH DISTRICT-Hon. James M. Johnson, Superintendent.

	COUNTIES.	E	STITLED TO.	VACANCIES.
Lee			2 2 3 2 2 2 4 1 2 2 6	2 None. None. 2 2 4 1 2 1
Total vaca	ncies		,,	16

#### SEVENTH DISTRICT-Hox. L. GREGG, Superintendent.

COUNTIES.	ENTITLED TO.	VACANCIES.
Perry		1 5 2 1 1 1 4 4

#### EIGHTH DISTRICT-D. E. JONES, Esq., Superintendent.

COUNTIES.	ENTITLED TO.	VACANCIES.
Pulaski Randolph Sarber St. Francis. Saline Scott. Stone Searcy.	14 3 2 3 2 3 2 2 3 2	2 3 2 2 2 2 None 2
Territoria	* * ******	1.5

## NINTH DISTRICT-Hon. M. F. LAKE, Superintendent.

COUNTIFS.	ENTITLED TO.	VACANCIES.
So to the second	6 2 3 5 2 8 5 4	None. 2 3 4 None None 5 4 None
Total vacancies		18

Resolved, further. That the aforementioned Superintendents take immediate steps to notify the County Superintendents of Public Instruction of the several counties where such vacancies exist, of such fact, with the request to have such a less than the recent to the such vacancies, and that the Secretary of this Blank is here yet at the setal circular notices to all counties where such vacancies now exist.

Which was adopted by the following vote, upon the ayes and nays being called, to-wit:

In the affirmative—Trustees Jones, Bishop, Lake, and Dinsmore—4.

In the negative—Trustees Gregg and Johnson—2.

Absent-Thompson and Walker-2.

The Board took a recess till 2 o'clock p.m. this day.

#### AFTER RECESS.

Board met pursuant to adjournment.

Present—Trustee Johnson, presiding; Trustees Bishop, Dinsmore, Gregg, Jones, and Lake.

The Secretary was instructed to request Mon. E. J. Searle, on behalf of this Board, to speak to the sentiment, "The Board of Trustees," in the programme of the inauguration exercises of the President elect, on this day.

The Board of Trustees resolved unanimously to add another Professorship to the Faculty, to be styled "History and English Literature."

The schedule of salaries for the ensuing year were fixed by the Board to be as follows, to-wit:

President of the University	\$2,700	00
Professor of Ancient Languages and Literature	1,700	00
Professor of Theoretical and Applied Chemistry	1,500	00
Professor of History and English Literature	1,500	00
Professor of Mathematics and Engineering	1,500	00
	2,100	00
Preceptress of Normal Department	1,700	00
Instructress of Training School	600	00
Professor of Music	400	00

The filling of vacancies in the Faculty was, on motion, deferred till next meeting of the Board.

The following resolution was unanimously concurred in by the Board, to-wit:

Resolved, That the Secretary of this Board respectfully request the State Geologist to present as many specimens of metals, ores, and other curiosities, to the cabinet of minerals and metallurgy of this University as he conveniently can.

The Treasurer was authorized to pay for depositions taken in the case of the Board against John A. McKay, not to exceed \$10.00 in amount.

The Board adjourned till 8 o'clock on to-morrow.

## FAYETTEVILLE, July 4th, 1874.

Board met pursuant to adjournment.

Present—Trustee Johnson, President pro tem; Trustees Bishop, Dinsmore, Gregg, Jones, and Lake.

A motion previded that Mr. John A. McKay, Supervising Architect of the Board, be notified to appear before this Board instanter, in the matter of charges pending against him As said officer.

Mr. McKay, accompanied by his counsel, Judge Walker, Jr., appeared presently.

Mr. McKay and his counsel having been iistened to by the Board, and these gentlemen having retired from the room, the Board by the following vote unanimously adopted the following preambles and resolutions:

In the affirmative—Trustees Bishop, Dinsmore, Gregg, Jones, Johnson, and Lake—6.

Absent-Thompson and Walker-2.

Said pre imbies and resolutions read thus, to-wit:

Whereas Mr John A M Kaywase, the Supervine Architect of the new University building, on the fifth day of July, 1873, at an ample compensation of the acceptable value as evilenced by the entering upon his official duties; and

Whereas, Said John A. McKay, as an employee of this Board, was entrasted with the supercosm of said to living in the interest and for the benefit of said Doard of Trustees as the agents of the State of Arkansas and

Whereas, It has come to the knowledge of this Board that the said John A. McKay to the action of the professions of factors, he also say him made when notified of his election to said office; in violation of the great trust reposed to him, by the Board has willfully not managed and betrayed the said trust confided to him, and of which fact this Board of Trustees is well advised; therefore, he it

Resolved, That John A. McKay, heretofore Supervising Architect of the Arkansas Industrial University, be and he is hereby dismissed as an employed of the Branch of the analysis and employed of the Branch of the State of the St

Resolved further, That a copy of these proceedings be forwarded to the said John A. McKay, and also to Messrs. Oliver & Mayes, contractors, as a notice that said John A. McKay has no longer any authority to command order and like process, as a result of the result of the said John A. McKay has no longer any authority to command order and like process, as a result of the result of the Arkansas Industrial University.

The Board agreed unanimously to re-employ Prof. Thompson, B.S., for the cusuing academical year, to fill the chair of Theoretical and Applied Chemistry, including the superintendence of the University Farm, at the rate teretofore fixed by this Board.

The filling of the chair of Mathematics and Engineering, was postponed till the next meeting of the Board.

The Board adjourned till 8 Sclock a.m. on to-morrow.

## FAYETTEVILLE, July 6th, 1874.

Board met pursuant to adjournment.

Present Trustee Johnson, President pro tent: Trustees Bishop, Dinsmore, Gregg, Jones, and Lake.

Minutes of the previous meeting were read and adopted.

The Treesurer of the Board made a semi-annual report of the receipts and expenditures of the current fund.

Referred to the Finance Committee.

The Building Committee presented the following, to-wit:

The Building Committee would beg leave to report and recommend a change of the Committee to the acceptance of the Committee to the acceptance of the Bridging.

Adopted.

The following was presented by the Building Committee, to-wit:

MR. PRESIDENT: Inasmuch as it is made to appear to your Committee, that the change in the stone quarry was made at the instance and for the benefit of the Contractors, your Committee are of opinion that the Board is not liable for any damages that may have accrued to the Contractors, and we recommend that the request be rejected.

Concurred in by the Board.

The bill of Mr. John A. McKay, for \$822,50, for alleged services rendered, was referred to the Finance Committee.

On motion, the following was adopted by the Board, to-wit:

Resolved, That the Contractors of the Arkansas Industrial University building be allowed to use first-class yellow pine instead of oak for the turned columns specified on the plans and specification, for the Mansard story of the building.

The Treasurer of the Board presented his report of the status of the Building Fund, which was referred to the Finance Committee. [11:is report includes the report of the financial agent (State Treasurer) of the Board.]

The Treasurer of the Board presented a report of the status of the Normal School and, which was referred to the Finance Committee; also an estimate of resources and expenditures by the same, which was referred to the same committee.

The Secretary of the Board presented a report to the effect that Messes, Oliver & Mayes, contractors, and Mr. John A. McKay, had been notified by him of the latter's dismissal as an employee, of the Board.

The following resolution was adopted by the Board, to-wit:

Resolved, That the filling of the two chairs in the Faculty be left with the Executive Cenami tee, with authority to increase the salary of one thereof to \$1,700.00, if necessary.

The following resolution was introduced and unanimously concurred in, to-wit:

Resolv I That the Principal of the Normal College be authorized to act in concert with the Executive Committee in the filling of the place of Instructress of Training School.

A motion prevailed that the salary of the Professor of Music be restored to the same amount as last year.

The following was introduced and passed unanimously by the Board, to-wit:

Resolved. That I was to A. W. Less to erretained as Treasurer of the Board, at the conpensation of peridder fixed by law and not to exceed the sum total of Two Hundred Dollars per annum.

The following resolution was unanimously adopted, to-wit:

Resolved. That the Executive Committee, in conjunction with the Faculty of the University, be authorized to organize a Commercial Course of two years, to be announced in the forthcoming report of the Board of Transfers and Zerotteep matter with the end of the constant Year.

The following resolution was introduced and lost by the following vote:

In the affirmative—Trustees Bishop and Johnson—2.

In the negative -Trustees Gregg, Jones, Dinsmore, and Lake-4.

Resolved. That the Bulling Committee mantherized to employ an Architect to superintend the completion of the University building.

The Board took a recess till 2 o'clock p.m. this day.

#### AFTER RECESS

The Committee on Rules and By-Laws reported the following amendments to the By-Laws of the Board, which were adopted scrutum, and so that the rules and by-laws for the government of the Board of Trustees of the University should read as follows:

## RULES AND BY-LAWS

FOR THE

# Hovernment of the Board of Trustees

OF THE

## ARKANSAS INDUSTRIAL UNIVERSITY,

WITH A NORMAL DEPARTMENT THEREIN.

#### ARTICLE I.

#### MEETINGS OF THE BOARD.

Section 1. All meetings of the Board of Trustees shall be held at the seat of the University, in Washington county, Arkansas.

Sec 2. The regular annual meeting of the Board shall be held on Monday of commencement week of each year.

Sec. 3. Special meetings, when necessary, may be called by the President or any three (3) members of the Board petitioning the President, who shall mail to each member of the Board or personally serve him with a copy of such call at least twenty (20) days before the day of meeting: Provided, That the business to be attended to at such meeting shall be specified in such call or notice.

#### ARTICLE II.

#### ORDER OF BUSINESS.

Section 1. First. Calling roll of members.

Second. Reading of minutes of previous meetings. Third. Receiving reports of standing committees.

Fourth. Consideration of communications.

Fifth. Reports of officers.

Sixth. Reports of special committees.

Seventh. Consideration of unfinished and new business.

#### ARTICLE III.

#### RULES OF DEBATE.

- Section I. In discussions and the disposition of business, the Board shall be governed by the purifamentary rules and usages governing deliverative bodies.
- Sec. 2. Every resolution offered shall be reduced to writing and sent to the Secretary's table.

#### ARTICLE IV.

#### OFFICERS AND APPOINTEES OF THE BOARD.

- Section 1. The officers of this Board shall consist of its President, Treasurer and Secretary.
- Sec. 2. The Board may, from time to time, appoint such subordinate officers and emperyors at they may down necessary to carry on the institution.

#### ARTICLE V.

#### TERM OF OFFICE.

- SECTION 1. The Treasurer and Secretary shall be elected biennially at the regular annual meet, of the matter provided for that purpose and hold their offices until their successors are chosen and qualified.
- Sec. 2. All other officers and employees shall be appointed at such time, in such manner and for such term as the Board shall by resolution in each case direct and he so just to removal for cause at the pleasure of the Board.

#### ARTICLE VI.

#### DUTIES OF THE PRESIDENT.

Section 1. The President shall cast his vote in case of a tie on all questions or propositions submitted to the Board and apon calling any member to the chair—may participate in debate.

#### ARTICLE VII.

#### DUTIES OF THE TREASURER

SECTION 1. It shall be the duty of the Treasurer to receive all moneys from the hands of the Secretary, and such other tunds is may be turned over to him by the State Treasurer, as financial agent.

- SEC. 2. He shall pay out money only on warrants drawn by the Secretary of the Board and approximate President or by the chairman of the appropriate committees of the Board.
- SEC. 3. He shall make a semi-annual report to the Board of all financial transactions since his last report.
- SEC. 4. He shall give good and sufficient bond, to be approved by the Board or the Executive Committee, in the sum of (\$20,000) Twenty Thousand Dollars.

#### ARTICLE VIII.

#### DUTIES OF SECRETARY.

- SECTION 1. The Secretary shall open an office at Fayetteville and be present at all now upset the body. It into the part perform such duties as appertain to his office; to keep all books and papers belonging to his office in 2000 there and such the spect that the pleasure of the members of the Board and others interested.
- SEC. 2. It shall be the duty of the Secretary to receive all moneys, from every since the this limitation and it of prince the same and turn the same over to the Transfer of the boars at the expiration of each and every month, taking his receipt therefor.
- SEC. 3. He shall collect all tuition and matriculation fees, giving his receipt therefor in duplicate.
- SEC. 4. He shall immediately make an inventory of all property belonging to the University make there in distinguish, and its apparent value, and make proper entries thereof in his book, dividing it under as many appropriate leadings as since says a singuish and keep properly the accounts of separate time as it is in the first land in his text report and each report for the later of the account time, value, enhancement or depreciation in value of the first land property also include all property added or diminished since his last report.
- SEC. 5. He shall be custodian of all and every kind of property belonging to the Arkansas Industrial University, and in no event shall be part with any it satisfies, if you are now to recommended by the first obtain said person's receipt therefor, which shall be his voucher.
- SEC. 6. He shall purchase stationery by the quantity and as low as possible and the requirement of the Property of the angle and other efficient entired the shall for the control of the shall persons for their use as such officers, filing their requisitions as his vouchers.
- SEC. 7. All papers taken by the Secretary shall be in duplicate, but all papers given out shall be but single.
- SEC. 8. He shall also procure the necessary blanks for all departments of the University and furnish them to the officers requiring them upon their application.

- SEC. 9. He shall keep his accounts and make out his reports as is the manner a loped in the Quarter naster's Department United States army except as to time of making such reports. All reports of property shall be in duplicate, one copy to be retained by the Secretary and one turned over to the Bear's and by them to be transmitted to the Societary of State for safe keeping.
- SEC. 10. He shall, in his annual report in June in each and every year, submit estimates to the Board for the ensuing year.
- SEC. 11. He shall keep separate accounts of the following items, to-wit: Farm account; Improvement account; Furniture account; Stationery account. Disrary account: Apparatus account. Permanent Building account: Caracat and Museum account. Chain cal account. Labor account; Fuel account: Temporary Building account which shall cause when the new building is accounted and the present cheef. This gapt to other and permanent uses); Educational account, and a Miscellaneous account.
- SEC. 12. He shall attend promptly to all orders made by the Board and report thereon at the next meeting of the Board.
- Sec 13. He shall enter into 20 of and suff, ent's curry for the sum of Ten Thousand \$10,000. Dollars to be approved by the Board or the Executive Committee.
- Sec. 14. He shall countersign every warrant strawn for the payment of money, and no warrant paid shall be valid onless to countersigned and approved by him, and proper entry made thereof of derits proper account. If the estimate to be drawn against is exhausted, then he shall refuse to countersign until such time as there may be funds to pay said warrant with

#### ARTICLE IX.

#### DISABILITIES OF MEMBERS

Section 1. No trustee supervisor of work or agent of this Board shall be interested, directly or indirectly in any contract made by or on tighalf of the Board.

#### ARTICLE X.

#### STANDING COMMITTEES.

Section 1 This Board shall elect the following Standing Committees

First—An Executive Committee, of five members;

Second—A Finance Committee, of three members;

Ther l—A Committee on Buildings and Grounds of three members

Fourth—A Committee on Rules and By-laws, if three members and

Fifth-A Committee of two on Printing.

#### ARTICLE XI

#### DUTIES OF EXECUTIVE COMMITTEE.

- SECTION 1. The Executive Committee shall—for the purpose for which they were appointed passess all the power of the Board provided, that they shad not after or amend the acts of the board not act upon any matter referred to any committee of the Board that may be intrusted with any sponal business, and shad be streetly confined to such our ness as cannot be left until the annual meeting of the Board.
- SEC. 2. The members of this committee shall hold their office for one year from the time of their electron and they shall solumn the immutes of their proceedings, or make a report through their chairman to the regular meeting of the Board at Fayettey, lie of all their transactions is nee the last meeting of the Board.
- SEC. 3. The committee shall have power, from time to time, to employ suitable persons for positions in the Faculty of the University in its various departments, and to make the necessary changes or modifications in the course of study and to adopt suitable text-books

#### ARTICLE XII.

#### DUTIES OF FINANCE COMMITTEE.

Section 1. The Finance Committee shall have general supervision of the financial affairs of the University sat joint the rule, and control of the Board. They shall report at all meetings of the Board, when required, and shall recommend such measures for the management of the resources as they may think best.

#### ARTICLE XIII.

#### DUTIES OF COMMITTEE ON BUILDINGS AND GROUNDS.

Section 1. The Committee on Buildings and Grounds shall consider and report upon all plans specifications of proposals for the sale or exchange repairs or improvements of the bookings or grounds belonging to the University or for the erection of buildings or fences on the same, and for their convenient subdivisions and all or lers of the board for the improvement on buildings and grounds (except the farm to be under the control of the Executive Committee shall be under the control and charge of this committee.

Sec. 2. Bids for buildings and improvements exceeding the sum of one thousand dollars. \$1,000 shall be submitted to the Board for their approval or disapproval.

#### ARTICLE XIV.

#### COMMITTEE ON RULES AND BY-LAWS.

Section 1. The Committee on Rules and By-laws shall perform and recommend, from time to time, by laws for the government of the Board in its own business.

#### ARTICLE XV.

#### AMENDMENT OF BY-LAWS.

Section 1. These by-laws may be amended, altered or repealed at regular annual meeting of the Board by a vote of two-thirds of all the members present.

### President Bishop made the following report, to-wit:

FAYETTEVILLE, ARK., July 6th, 1874.

To the Board of Trustees of the Arkansas Industrial University:

The undersigned respectfully reports that on or about the first day of May, 1874, he received the following order, to wit:

STATE OF ARKANSAS, ADJUTANT-GENERAL'S OFFICE, LITTLE ROCK, April 27, 1874.

Special Order No. 52.

III. General A. W. Bishop, President of the Arkansas State Industrial University, at Fayetteville, is hereby authorized and directed to turn over the one hundred and sixty stands of arms belonging to the State and heretofore loaned by Governor Baxter to the University, to Lieut.-Col. A. S. Fowler, A.S.M., who is hereby authorized to receive and receipt for the same.

By order of the Commander in Chief,

D. P. UPHAM, Adjutant General.

To GENERAL A. W. BISHOP, President A. I. U., Fayetteville, Ark.

That on the same day Lieut.-Col. A. S. Fowler, A.S. M., demanded of him the possession of the arms in the said order referred to, which the undersigned refused to give at the time declaring that if he gave them up at all he should also up or profest asking likewise for a reasonable time to consider of the matter out that after a specific time was consented to, the said arms were surreptitiously served by the said Fowler and his associates, and taken away from Fayetteville against the will of the undersigned, who appealed to the civil law to aid him in their recovery, notwithstanding

which the said arms were taken as above and have ever since been beyond the control of the undersigned. The said arms were seized as aforesaid in the put post of Joseph Brooms with them does the Governor of the State of Arkansas.

#### A. W. BISHOP,

President Arkansas Industrial University.

Said report was received and ordered to be placed on file. The Finance Committee made the following report, to-wit:

Your Financial Committee would respectfully report upon the account present by Mr. J. McKey to \$52. To, he with filed renked Fylout A), and would suggest that the item for traveling expenses for four trips (for one year), in their estimation, is in excess of that which is justly due, as we believe only one trip being necessary, since he obligated himself to be here in person all the time or furnish a first-class architect in his place, which has been accounted that a remark of furnish a first-class architect in his place, which has been accounted what damages have accounted to the State of Arkansas in consequence of the partnership entered into between said McKay and the contract is contract to law be have a acknowly deed the same.

#### EXHIBIT A.

Board of Trustees of the Arkansas Industrial University,

To John A. McKay, Dr.

Total ...... \$822 50

Received and ordered to be spread on the record.

The following resolution was unanimously adopted, to-wit:

Resolved. That the occupants of the several chairs of the Faculty be required to the kearer or and any to the President of the University of everything appertaining to their several departments, which can be of interest to the Board, and to make such suggestions and recommendations for the future as they may see fit, and that such reports be part of the report of the President of the University by him annually submitted.

The Board unanimously adopted the following resolution, to-wit:

Rescierd I sat recenter and until otherwise ordered the compensation paid to students for labor, shall not exceed ten cents per hour, according to ability, and no halos on the farm shall be authorized for the ensuing year seyond the appropriation that may be made for operating the farm.

\$971 01

350 00

Bill of expenses of Trustee Jones, amounting to \$35 State serip and \$41.50 currency, was allowed.

The Finance Committee reported as follows, to-wit:

To the Board of Trustees of the Arkansas Industrial University:

Your Finance Committee would respectfully report and recommend the within estimates for the ensuing fiscal year:

GENTLEMEN: I respectfully present the following exhibit of the assets of the sant University and statement of the appropriations, which, as a minimum, should be made for the ensuing year:

#### ASSETS.

Collectable accounts for tuition, now due.....

Cash on hand.....

The first at 1 million half the second of the Araba 12. Commission of the Araba 12. Co	2 (100) (10)
Interest on Washington county bonds for 1874	8,000 00
Interest on the Committee of the Committ	
State scrip to a root approximation to the year ending June 30 1874, \$11,357.80 at 25 cents	2,839 45
June 30, 1875—\$15,000 at 25 cents	3,750 00
Total	\$20,310 46
Add to this the following lands:	
160 acres in Washington county, deeded to the University	by David
Walker.	
120 acres in Johnson county, deeded to the University	by David
Walker.	
120 acres in Washington county, deeded to the University by	Lafayette
Gregg.	222111
40 acres in Washington county, deeded to the University b	y William
A. Britton.	10 1070

Promissory note of J. H. Huckleberry for \$200, due February 13, 1873,

#### EXPENDITURES

Saiares of he was the land of trustoes \$	1100	13()
Expense operators and a commence of the comment	Sec. 11.1	1111
Furniture	50	0.0
Improvement account, nothing.		
For janitor's and other expenses about building, including small		
repair team a manner	, , )	(i()
Library	250	00
Apparatus for chair of Mathematics	500	00
Philosophical apparatus	500	
Chemicals	500	
	100	
Maps and charts	500	
Salary of treasurer		
Salary of secretary	500	
Expenses of meetings of Board of Trustees	1,000	
Stationery	250	0.0
Incidentals—postage, etc., on reports	100	00
_		-
Total \$	19 900	00

Said report was adopted and ordered to go on record.

## The following was introduced, viz:

Resolved. That Trustee Dinsmore be elected Secretary of this Board for the unexpired term of the retiring Secretary, and that he is hereby authorized to appoint an assistant Secretary, it he chooses so to do.

Upon the vote being taken, Trustee Diasmore was declared duly elected Secretary of the Board, in ving received al. the votes but one—his own.

The following was next unanimously adopted by the Board, to-wit:

Resolved, That a Special Committee of three, to consist of Trustees Jones, Johnson and Thompson, be, and the same is hereby appointed, for the purpose of carrying out, without any unnecessary delay, the objects of the act of the Legislature of the State for the organization of the Branch Normal College in so far as the funds appropriated for this purpose will permit, the said committee to have and exercise all the powers conferred by the said act upon the Board of Trustees of the said University, and the Treasurer thereof shall pay out the said fund upon the order of the chairman of the said committee, approved by the President of the Board of Trustees.

The following being presented to the Board was a lopted by them, viz:

Resolved, That the Secretary of the Board, under the direction of the Executive Committee, sell so much of the State scrip now held by the Board as will meet the necessary expenses of the Arkansas Industrial University, under the appropriations made by this Board.

The following resolution to designate proper inscription on tablet was next adopted, to-wit:

Resolved, That the resolution heretofore adopted, prescribing the lettering to be placed upon the tablets at the front entrance of the main building be, and the same is rescinded, and in lieu thereof that the following be inscribed upon said tablets to-wit: On that one south of the entrance, in large, plain Roman letters: "The Arkansas Industrial University, founded in 1871;" and upon the one north of said entrance as follows: "This University is established under the acts of Congress of July 2, 1862, and of the State Legislature of March 27, 1871; appropriation, which is a unity \$100,000, and by the town of Fayetteville \$30,000."

The Board took a recess till 7½ o'clock p. m.

#### AFTER RECESS.

Executive session.

Open session being resumed the Finance Committee reported as follows, to-wit:

Mr. President: Your Finance Committee would report on the bill of Charles L. McClung (a letter in reference to which is hereto appended, marked Exhibit A), that said bill is not now on file, but is in the hands of our predecessors and we cannot, at present, pass on its merits.

#### EXHIBIT A.

FAYETTEVILLE, ARK., July 6th. 1874.

Mr. President and the Honorable Board of Trustees of the Arkansas Industrial University:

Gentlemen. At a meeting, I think in January last, I presented a bill for engineering and establishing meridian, which was by the order of the Board. The bill was indorsed as correct by Messrs Oliver and Mayes, and I swore to the account before the clerk as correct—I would like to have the money which is due me for the work so performed, as it has run so long. The account is, I think, in the hands of the Secretary or the Building Committee; which, gentlemen, you will confer a favor to pass upon at your earliest opportunity, as I need the funds. Be so kind as to attend to it.

Respectfully, your obedient servant,

CHARLES L. MCCLUNG

Which was concurred in by the Board.

A motion to allow Mr. M. A. Cohn the sum of two hundred dollars for services rendered in preparing the annual report of 1874 and acting Secretary of the Board during the present session, prevailed.

A resolution was adopted that Trustee Jones be authorized to receive all property from officers of the Board and transmit the same to Fayetteville; er. at his option, dispose of the same otherwise, and to report his action in full.

The Finance Committee reported as follows, to-wit:

Your Finance Committee would respectfully report that they have examined the Treasurer's reports, viz: The Normal School Fund, Building Fund, and Current Expense Account, and find them correct and verified by vouchers, except some small amounts paid for exchange, and would recommend their approval.

Concurred in by the Board and ordered to be spread on the record.

## A. W. BISHOP, TREASURER,

IN ACCOUNT WITH

# The Arkansas Hunhestrial Thiversity.

		BUILDING FUND.		
1874. January March June	20. 20. 6. 2. 20.	To bal. on hand from last report, Jan., 1874 To cash from State Treasurer	Dr. \$1,281 5,000 2,000 5,000 500	00 00 00
	Tot	al	\$13,781	65
1874. January	15.	By cash paid salary of Superintending Architect for the quar. ending January 5, 1874, voucher No. 1 \$562 50	CR	
	24.	Exchange on New York	<b>\$565</b>	31
February	3,	1873, voucher No. 2	- 1,039	33
	28.	from Fayetteville	5	00
1		voucher No. 3	1,018	62
March	6.	By exchange on \$2,000 remitted to the Third National Bank, St. Louis, voucher No. 4	5	00
April	9.	By paid salary of Superintending Architect for quarter ending April 5, 1874, voucher No 4	562	50
	15. 24.	By cash paid estimate for February and March, 1874, voucher No. 5	1,299	88
May	7.	National Bank, St. Louis	5	87
May	11.	No. 6  By cash paid J. A. McKay for drain tile,	2,304	74
r		voucher No. 7	23	50
June	2.	By cash paid estimate for May, 1874, voucher No. 8	4,320	67
		1 ta'	\$11,150	42
		its	\$13,781 11,150	
		Ba'ance on hats'	\$2,631	13

1874.		NORMAL SCHOOL FUND.	De
January	18.	To Normal School Fund of the Arkansas In- dustrial University, received from the State	
1874.		Treasurer in State scrip	\$25,000 00
January	18. 18.	Sold at 60c. \$1,400.00—\$ 840.00 Sold at 55c. 2,588.25— 1,423 53—\$2,263.53	\$1,400 00 2,588 25
	19. 19.	Deposited with Stoddard Bros. & Co., Little	8,000 00
July	1.	Deposited with Merchants' National Bank, Little Rock	8,000 00 5.011 75
		Total scrip	\$25,000 00
Cash Scrip	on h	and, drawing interest at 6 per cent	\$2,263 53 21,011 75
1071		CURRENT EXPENSE ACCOUNT.	Dr.
1874. January May	16. 2.	To cash on hand from former report To cash from sale of \$2,642 20 scrip of Jan-	\$3,522 30
	2.	To part of interest due on bonds of Washing-	1,552 28
	2.	To cash from sale \$1,000 in State scrip, part of	6,860 00
January	30.	current appropriation, at 583c	587 50
	30.	Washington county, January 1, 1874 To cash interest due on bonds of town of	1,140 00
July	1.	To cash from tuition and matriculation fees	2,400 00 762 25
		Total	\$16,824 33
1874.			Cr.
January	17.	By cash paid A. S. Prather for services and expenses attending annual meeting of Board	\$0 × (1()
	17	of Trustees, voucher No. 1	\$ (1()
	17	of Trustees, voucher No. 2	41,5 (5)
		of Trustees, voucher No. 3	92 30
	1 :	By cash paid John E. Bennett for services and expenses attending annual meeting of Board	204 (343
	17.	of Trustees, voucher No. 4	.00 92,
	17	of Trustees, voucher No. 5	21 000
		By cash part C C Farrent for copy : legal papers for Board, voucher No 6	5 UO
	19	By cash paid expenses of J. C. Corbin, President, for attending annual meeting of Board	
	15	of Trustees, voucher No. 1	20,00
		vencher No.	S2 (III)
		Carried forward	\$422.80

1874.		Brought tooks d	\$422	80
January	19.	By cash paid freight on arms from Little Rock		
	0.0	to Fayetteville, voucher No. 9	50	63
	22.	By cash paid M. A. Cohn for services and		
		expenses attending annual meeting of Board of Trustees in January, 1874, and expenses		
		as Secretary for 1873, rent, furniture, station-		
		erv. etc., voucher No. 10	172	(11)
February	3,	By cash paid P H. Young for services and		
		expenses attending annual meeting of Board	67	111)
	- 11	of Trustees in January, 1874, voucher No. 11 By cash paid A. S. Prather for services and	0.4	1)()
		expenses attending a called meeting of Board		
		of Trustees in February, 1874, voucher No. 12	50	50
	- 3	By cash paid P. H. Young for services and		
		expenses attending a called meeting of Board		7.1
	* 1	of Trustees in February, 1874, voucher No. 13 By cash-paid H. A. Millen for services and	-1	50
	* 1	expenses attending a called meeting of Board		
		of Trustees in February, 1874, voucher No. 14	22	50
	3.	By cash paid H. C. C. Botefuhr for services and		
		expenses attending a called meeting of Board		
	.,	of Trustees in February, 1874, voucher No. 15	,,4	4()
	3	By cash paid John M. Clayton for services and		
		expenses attending a called meeting of Board of Trustees in February, 1874, voucher No. 16	30	50
	.3	By eash paid A. W. Bishop for services and	.,,,	4,1,
		expenses attending a called meeting of Board		
		of Trustees in February, 1874, voucher No. 17	50	00
	13	By cash paid R. F. Naylor for services and		
		expenses attending a called meeting of Board	1 0	7.3
	3.	of Trustees in February, 1874, voucher No. 18 By cash paid J. C. Corbin for services and	1	6.3
	٠,,	expenses attending a called meeting of Board		
		of Trustees in February, 1874, voucher No. 19	11	()()
	23	By cash paid John E. Bennett for services and		
		expenses attending a called meeting of Board	,	F.0
	:)	of Trustees in February, 1874, voucher No. 20 By cash paid M. A. Cohn for services and	4	50
	. 9	expenses attending a called meeting of Board		
		of Trustees in February, 1874, voucher No. 21	5	50
	17	By cash paid M. A. Cohn for services as		
		Secretary, voucher No. 22	25	00
	] (1	By cash paid Prof T. L. Thompson for chem-	107	00 -
	11	By cash paid students' labor for January, 1874,	427	90 -
	1 1	Coler No 3	82	92
	1::	By cash paid John M. Clayton for expenses to	0=	
		Fayetteville and return under order of Board		
		of Trustees, youcher No. 25	54	90
	. ()	By cash paid E. J. Searle and John E. Bennett		
		for expenses to Fayetteville and return under order of Board of Trustees, voucher No. 26	121	20
	15	By cash paid J. Davis Wilder for slating	151	20
		By cash paid J. Davis Wilder for slating	*3 ¢	2.7
	1 %	By cash paid S. K. Hallum for teaching.		
	1.00	De die A Charles D. A. Charles	117	50
	10	By each paid Clarksville Enterprise for adver-	20	00
		tising, voucher No 29	30	
		Carried forwar	\$1 ×5×	25

1874.		Brown + Fremard	@1 050	95
February	19.	By cash paid transportation for books, voucher	\$1,858	40
	21.	No. 30	6	00
	21.	By cash paid J. N. Sager for work at Univer-	66	00
		sity, voucher No. 32	125	57
	21.	By cash paid Jernigan & Botefuhr for hardware, voucher No. 33	142	40
	21.	By cash paid A, S. Prather per diem and expenses for attending meeting of Inaugura- tion Committee at Fayetteville, voucher No.		
	2 × .	By cash paid Secretary of Board of Trustees	26	50
	1	on account, voucher No. 35	9	00
March		By cash paid Prof. T. L. Thompson for chemicals, reacher No. 26. By cash paid H. W. Fick for transportation of	18	05
March		arms, etc., voucher No. 37	20	00
		By cash paid M. D. Wright for filing and sett-	100	00
	Ú,	By cash paid M. D. Wright for filing and sett- ing saws, voucher No. 39	2	00
	1)	By eash paid J. R. Hargis for work, voucher	2	80
	11.	By cash paid Prof. \ B Perce t apply or	130	
	1 7	Salary, voucher 41.  By cash paid students' labor for February, 1874, voucher No. 42.		
	15	By cash paid Botefuhr & Springer for furniture case for Prof. Thompson, (chemical), voucher	96	12
	27	By cash paid Miss Davis and Mrs. Rich for	146	
	27.	By cash part M. I. Adams for labor, voncher	30	00
	17 %	No. 45.  By cash paid N. P. Gates balance due on salary for term ending March 27, 1874, voucher	6	50
		N to	859	15
		By eash paid M A Cohn salary as Secretary	62	09
		to March 18, 1874, office rent, stationery, etc.,	152	05
		By cash paid C. C Neal for labor, voucher No 49.	4	70
	25.	No 49.  By cash paid W. D. C. Botefuhr, salary for term ending March 27, 1874, voucher No. 50.  By cash paid Prof. N. B. Pearce balance on	166	66
	~ ~	By cash paid Prof. N. B. Pearce balance on salary for term ending March 28, 1874,		
	1)در	By cash paid Miss Gorton salary for term end-	270	00 -
		ing March 28, 1874, voucher No. 52	666	66
	.,41	By each paid Miss L.J. Stanard salary for term ending March 28, 1874, voucher No 53 By each rand W.J. Wagge er ler in a reconclusive	500	00
	()?,	By cash paid C. H. Leverett salary for term	15	00
	20	By cash paid C. H. Leverett salary for term ending March 27, 1874, voucher No. 55	666	66 /
		Carried forward	\$6,149	42

1871		he waster it to mention	\$6 149	12
Lings	1	By cash paid Prof. Thompson salary and expenses for term ending March 27, 1874,		_
	1	Vote t.e. N 36.	569	ifi
	1	By cash paid students' labor for March,	]]+	"()
	1	By cash paid Lieut. E. S. Curtis for teaching,	12	ъ́н
	Į	By cash paid for Anderson's United States Reader, voucher No. 59	1	DH
	6	By eash paid H. C. Barnett for labor, voucher	1	-
	8.	By each paid for violoncello and freight,	j 1	25
	9.	By cash paid express charges on package via Little Rock, voucher No. 62	1	()(1
	9.	By cash paid for books from Scribner W. and Armstrong, youcher No. 63	)	17
	11	By cash paid P. Van Winkle for lumber,		~1,
	1 -	By each paid Jernigan & Botefuhr for furni-	127	,,,,)
	1 -	By cash paid Botefuhr & Springer for furniture on account, voucher 66	1,1	().1
	15	By eash paid J. R. Hargis for labor, voucher	, ,	50
	20	N 67 By c., we felt C Barnett for brooms youther No. 68	)	1)()
	, _1	By cash paid Miss Stanard for flower pots, etc., youther No. 69.	, ;	20
	<b>15.</b>	By cash paid N. W. Cox, clerk Supreme Court of Arkansas, fees in two cases against Washington county and the town of Fayette-		
	20	By cash paid Botefuhr & Springer for furniture	28	()()
	25.	on account, voucher No. 66	1)()(	00
		for quarter ending June 18, 1874, voucher No. 71	13	(1()
		By cash paid Appleton & Co. for tactics, voucher No. 72.	be	10
Man	1.	By cash paid Osgood & Co. for drawing material, voucher No. 73		30
May	2	By cash paid Horstmann Bros. & Altien for	150	00
	•	military equipments voucher No. 75	1:5	2()
		military equipments, voucher No 76.  By cash paid M. D. Wright for filing saws, voucher No 77.	10	00
	-	By cash paid Prof. N. B. Pearce on account		m : ( , )
	1	of salary for term ending July 3, 1874, voucher No. 78.  By each paid H. G. Coors for labor, voucher	100	00
	,	N. 79	5	()()
	1		26	00
		Carried torward	\$7,784	79

\$7,784	Brought forward	1874.
2	4. By cash paid C. L. Jernigan for drum slings, voucher No. 81.	ay
	5 By cash paid students' labor for April, 1874,	
145	voucher No. 82	
42	janitors, voucher No. 83	
263	5 By cash paid for chemicals for Prof. Thompson, voucher No. 84	
77	6. By cash paid E. C. Absalom for labor, voucher	
7	No. 85.  By cash paid Weekly Advance for advertising,	
20	voucher No. 86	
20	No. 87	
50	ture, voucher No. 66	
20	voucher No 88	
228	8 By cash paid Oliver & Mayes for labor on shed, voucher No: 89.	
33	6 By cash paid Samuel Bard for printing, voucher	ine
25	b By cash paid Prof. Botefuhr on account of	
	salary, voucher No 91	
20	6 By cash paid Springfield Southwest for advertising, voucher No. 92	
245	Atlanta and Washington, under order of Board of Trustees, voucher No. 93	
210	S. By cash paid M. A. Cohn on account of salary as Secretary and other expenses, voucher	
152	No. 94	
16	No. 90	
20	9 By cash paid Miss Davis for teaching, voucher No. 96	
	II By cash paid E. C. Absalom for labor, voucher	
15	No. 97 11 By cash paid Waggoner, Millette and Wallis,	
33	janitors, No. 98.  12 By cash paid Miss L. J. Stanard salary for term ending July 3, 1874, voucher No. 99	
446	I' by each naid Manrice Cotter for blacksmith-	
22	12 By cash paid J. T Ham for stationery, voucher No. 101  12. By cash paid W. D. C. Botefuhr on account of	
41	No. 101	
20		
22	By cash paid P Van Winkle for lumber,	
22	By cash paid Prof. Thompson on account of salary for term ending July 3, 1874, voucher	
450	No. 201	
40	20 By cash paid College Courant, New Haven, for advertising, voucher No. 105	
150	for advertising, voucher No. 105	
\$10,339	Carried forward	

1874.	•	Brought forward	\$10,339	20
June	20.	By cash paid Prof. Betefuhr, on account of	610,000	412
	27.	salary, voucher No. 104	15	00
		voucher No. 66  By cash paid M. A. Cohn, Secretary, on ac-	23	7(
	27.	count, voucher No. 108	25	01
	30.	By cash paid for students' labor, June, 1874, voucher No. 109	86.	66
July	1.	By cash paid Adams & Bro., drugs, voucher No. 110.	*)	23
	2.	By cash paid Janitors and for students' labor, voucher No. 111	35	
	3.	By each paid A. W. Bishop, salary as President	0.0	01
		July 3, 1874, voucher No. 112	2,177	77
	4.	By cash paid Lizzie Davis, teaching, voucher No. 113	40	0(
	4.	By cash paid Mrs. Jennie Rich, teaching,	45	0
	4.	By eash paid M. A. Cohn, Secretary, on account, voucher No 115.  By eash paid A. W. Bishop, postage for last	10	
	4.	By cash paid A. W. Bishop, postage for last	1.17	(11
		six months on reports and in correspondence, voucher No 116	25	0(
	4.	By cash paid for students' labor for May, 1874, voucher No. 117	141	81
	4.	by cash paid N. P. Gates, balance due on salary for term ending July 3, 1874, voucher		
	4.	No. 118	818	6
		on salary for term ending July 3, 1874, voucher No. 119	400	n)
	4.	By cash paid Miss M. R. Gorton, for salary,		
	4.	woucher No. 119	666	
	4.	By cash paid Prof. T. A. Thompson, for salary,	666	6
	4.	by each paid Lieut. E. S. Curtis, voucher	148	9
		No. 122	182	3
		Total	\$15,853	
		To balance on hand,	\$971	0
		REPORT OF STATE TREASURER.		
		State Treasurer's Off Little Rock, June 20,		
The Bo	ard e	of Trustees of the Arkansas Industrial Un		i
		ith the Treasurer of the State of Arkansas, or	i uccount	0
the . 1873.	Indus	trial University Fund:		
January	7.	To each to A. W. Bishop	\$10,000 3,500	
	7. 7.	To cash to A. W. Bishop	2,000	()
	7.	To cash to A. W. Bishop	4,000	01
		Carried forward	\$19,500	0

1873.		Brought forward	\$19,500	00
January		To cash to A. W. Bishop	6.000	00
December 1874.	1.	Amount invested in 20 U. S. 5 per cent bonds of 1862	22,350	00
January	2.	Cash to A. W. Bishop	5,000	
	20.	Cash to A. W. Bishop	5,000	
March	20. 6.	Expressage on 20 5-20 U. S. bonds	2.000	
May	18.	Cash to A. W. Bishop	5,000	
-			in the second	
June	18.	Amount invested in 40 U. S. 5-20 bonds of '67 Balance down	49,006 21,145	
1873.		Total	\$135,588	00
		By amount received from G. F. Lewis on account of sale of College scrip	134,928	00
May	1.	By interest on 20 5-20 U. S. honds, to date	660	00
		Total	<b>\$</b> 135,588	00
		By balance, June 20, 1874	<b>\$</b> 21,145	99

The Board adjourned until 7½ o'clock to-morrow.

## FAYETTEVILLE, July 7th, 1874.

Board met pursuant to adjournment.

Present—Trustee Johnson, President protein; Trustees Bishop, Dinsmore, Gregg and Lake.

The reading of the minutes of the previous meeting were dispensed with.

Prof. Thompson presenced additional arm report, which was received and ordered to go on file.

The following resolution was anomin and valopted, to-wit:

Resolved, That vouchers number one to nine inclusive, in reference to payments made upon building in the year 1873, and on the building account, be placed in the hands of the Building Committee for future reference in settlements, the chairman of the said Building Committee to receipt to the Secretary of the Board of Trustees therefor, and return the same to him on demand.

The Board adopted the following resolution unanimously, viz:

Resolved. That the Secretary of this B and the kereby instructed to make application to all committees and agents of the former Board, not now employed, for all books and papers and other property belonging to the University.

## The following was also adopted, to-wit:

Resolve I. That tuition hereafter 1 - require 1 strictly in advance, and no name be entered on the University is ils until the receipt of the Secretary for the same be presented.

## Also the following was adopted, to-wit:

Resolved. That the Bulling Committee to law informing any monthly estimate for payment require of the contact this that they present all bills from saw-mills and subscenting terms for an entry is dead for work on cut stone, carpenter work ate, and that stimates for material furnished be made at their actual value.

### The Board adopted the following unanimously, to-wit:

Resided. That the Building Committee is anth rized to employ Alexander Hendry as a Supervising Architectured Superintendent of the Arkansas Industrial University but in faction my of not over one hundred and fifty dollars per month, as haften any one said Hendry ceases to act as such Superintendent or said sommittees of it to discharge him, they are authorized to select and employ succeeds. Superintendent as in their discretion may be deemed but to carry to the saidling contract as the same now exists.

## The Board next adopted the following resolution, to-wit:

Resolved, That the contractors on the main Arkansas Industrial University building be allowed to leave out the bond timbers intended for fastening wantscaling of a positive transfer of the positive resolution of standard plugging for such fastenings, at no greater cost than now agreed to be paid.

The following resolution passed the Board unanimously, to-wit:

Resolved. That, for the vessing University year, the cap will be the only perton of the military of the properties of the antifern being worn or not, as they shall be able to purchase the same.

## Also the following was adopted:

Resolved, That Professor Thompson, Superintendent of the the Farm be requested to keep an accurate journal of all outlays on the farm, all actual is proved to the water just and definite estimates for the same; all grain and proved is actually raised and add with the market rate per bushel or pound (and not of the crop now growing), with balance-sheet showing coolings and in one with a decence and report annually or as much oftener as the Board may require.

### Also the following was adopted, to-wit:

Resolved That all of the appropriation for the salary of the Treasurer above the subject to the payment of the expensive the University of all the order of the Executive Committee of the Board of Trustees.

And further, the following was unanimously concurred in, viz:

Resolve I. That the Executive Committee be, and it is hereby authorized acting the explosions with the Faculty of the University, to make such changes as may be considered to essary or advante in the several courses of study as heretofore prescribed in the institution.

## The following was also adopted, to-wit:

Reschool That C. I. J. M. Johnson. President protein of the Board, and Gen. A. W. Biolog. Charman of the Executive Committee, lechereby empowered to correct and approve any minutes not vet approved by the Board.

## The following bills were approved, viz:

	State Scrip.	Currency.
I. Group	\$20 00	*** *** *****
James M. Johnson	60 00	\$60 00
M. F. Lake	20 00	10 25
A. W. Bishop	17 50	7 00
A. W. Bishop		5 55
A. W. Dinsmore		27 00

The motion to reconsider the resolution of dismissal of John A. McKay, prevailed.

The motion to strike out of said resolution as follows, to-wit: "and in riolation of decency and honor," also "corruptly," prevailed.

The following resolution was adopted unanimously, to-wit:

Resolved. That the Building Committee be authorized to pay any sum not exceeding seven thousand and fifty dollars, for extra work done and to be done by adding to the thickness of the brick walls, by placing quoins in the corners on the front of the building and adding extra strength of glass, and provide present a conditional at the first a doctor is a line of things as such work progresses and upon estimates made by the superintendent and approved by said committee; this sum to cover any payments that may heretofore have been made on such extra work.

The Board then adjourned sine die.

# Unaugural Ceremonies.

On the 25th of January, 1873, Gen. A. W. Bishop was authorized by the Board of Trustees to visit other States for the purpose of eng. 2.32 a competent and suitable person as President of this University. In the disensage of that duty he conditionally engaged Hon. A. S. Welch, President of the Iowa State Agricultural College, who delivered the annual address at the commencement of this institution in July, 1873.

President Welch was also manimously elected President of the University, but at his request was given two months time before determining whether he would accept or not. He subsequently resigned his presidency in Iowa to accept that tendered by the Trustees of this University, but under extraordinary circumstances—the people of Iowa being very much averse to his leaving the State—accepted a re-election.

In this condition of uthairs, the Presidency of the Arkansas Industrial University was tendered to Gen. Bishop, who had hitherto steadily declined it, and was accepted by him. Gen. Bishop entered upon the discharge of his duties at the commencement of the winter term of 1873, and in January, 1874, the action of the Executive Committee in electing him was formally ratified by the full Board of Trustees, and his inauguration fixed for the closing day of commencement week, July 3d, 1874.

A Committee of the old Board of Trustees, consisting of Hon. John E. Bennett, Hon. A. S. Prather and Major H. C. C. Botefuhr, were appointed to make the necessary arrangements for the inauguration of Gen. Bishop, and promptly set about the discharge of their duty.

An elaborate programme, in which the various interests centering in the University were represented, was agreed upon, printed, and invitations to preminent citizens throughout the State, to attend the exercises, were about to be extended, when the troubles in the State arose, resulting, among other things, in the appointment of a new Board of Trustees for the University. By the new Board, however, the programme of exercises for inauguration day, as already agreed upon, was carried out with no more changes than were necessary, and on the evening of July 3d, 1874, at half past seven o'clock, the exercises began. They were conducted out of dors, on the grounds belonging to the University, and there was an attendance of the citizens of Favetteville and Washington county, and of distinguished guests from other portions of the State, far beyond the capacity of any hall to seat them. A large stage was erected for the accommodation of the speakers and invited guests, the arr was still and the weather designatually coo ; the grounds were lit up with lanterns scattered here and there, and the University Band with its stirring strains gave additional erel antment to the scene, as the crowds surged up the walks and grouped themselves around the stage.

Dr. P. M. Cox, of Fayetteville, presided, and choice music was furnished for the occasion by the University Bend, led by Capt. Albert Pearson, and by the Euterpean and Phillermonic Societies, under the direction of Prof. Botefuhr.

The exercises were opened with prayer by Rev. S. K. Hallum, of Fayetteville. Music from the band followed. Mon. Lafayette Gregg, Associate Justice of the Supreme Court, was then to have deliveted an address in behalf of the town of Fayetteville, but owing to an enfectbed state of health this gentleman was unable to be present, and the following letter from him was read by Prof. C. H. Leverett:

Home, 7 o'clock, July 3d, 1874.

GENERAL:

I regret to say that in my feeble health and owing to the long session of the Board of Trustees to-day, I am unable to be out to-night

I would have taken great pleasure in speaking of the praise justly due the people of our town for their commendable efforts in the interests of education.

The efforts of the town in this behalf date back to her early history, they have always been continued and although the war swept away valuable property and fine histifutions of learning, peace brought renewed energies in the same fraction and for the devotion and labor of the people of our town and contry we are now obessed with the location of the Arkansas Industrial University.

And we have the trust of the heard will be an honor and blessing to our town I we sorry I cannot be present to say that the people of the town will always be found a stay as apport to the institution, and its greatness will always be distered by the aterality and kindness of the citizens of the town.

Truly yours,

L. GREGG.

To GEN. A. W. BISHOP.

In addition to what the town of Fayetteville had done, the County of Washington had voted \$100,000 in thirty year eight per cent, bonds to aid the University, and it was likewise deemed especially fitting that the county should be represented on this occasion. It was accordingly done by Prof. James Mitchell, of Cane Hill College, who delivered the following address:

#### THE EDUCATIONAL INTERESTS OF WASHINGTON COUNTY.

Comparing our educational advantages with those of other counties in Arkansas we can but ter, an honest pride in the success of our institutions of learning and the consequent diffusion of knowledge among our people. It is not our tertile to do waving with luxuriant havests—not our wild glens and variagated and capes—not our sudding mountain scenery rivaling that of the Aips—not our sparking foundains and bright rivulets—not any nor all of these cave given to Washington county its chief charm at home and abroad. But we are to be a for it in the enterprise and public spirit of her people, it their morality virtue and intelligence in their devotion to the cause of education.

The first regularly chartered institution of learning in Arkansas was the Far West Seminary afterwards the Ozark Institute, presided over by Robert W. Meckun. This in time became the germ of the Arkansas College so well and tavorably known throughout the State. In the long list of our educators, when we recall the names of Cephas Washburn, Robert Graham, Lucretia Foster, Doak Lowry, Mary Daniels, King, VanHorn, Buchanan, and others, living and dead-men and women of broad and generous culture, of high purpose and noble aims, who gave to the cause of education that impetus which is now displayed in such grand results-we may well be proud of our past record. It was my good fortune in my boyhood to sit at the feet of some of these-a poor scholar before great masters-to know them nearly all in private life, and I hesitate not to affirm that in natural ability joined with liberal culture, in carnestness and zeal, in entire devotion to the duties of their calling, tew communities have seen their equals. But it is not my purpose to dwell upon the character of the educators or upon the achievements of the past, so much as upon the wants of the present and of the future. However much we may have done hitherto, whatever services may have been rendered by the pioneers in the cause of education, there is yet a work to be done grander and nobler in its results than anything we have known in the past. But what is the condition our schools at the present time? While it is lamentably true that our public school system has proven almost a failure from the effects of bad legislation, general mismanagement, and from other causes not necessary or proper to discuss on this occasion, many private schools of a high order of excellence are in successful operation in different parts of the county. Of the four chartered colleges in Arkansas, Washington county has two, this University and Cane Hill College. In addition there are seven other schools, which may be regarded as permanent, in which the common school branches and nearly all the higher branches are taught. These schools employ thirty six teachers, nearly all of them well qualified by education and experience for their profession. The attendance last year reached nearly nine hundred. Yet when we realize the fact that our population is nearly or quite twenty thousand, and that much of our patronage, more than one half in the school with which I am connected, comes from other counties, from the Indian Territory and elsewhere, it is evident that we have ample room for more good schools. And while it is true that no other county can boast of so many excellent schools, it is unfortunately true that there are localities in this county where very little interest is manifested in the cause of education. While it is true that we have favored spots with all their advantages and facilities, it is yet too true that we have our "waste places," where many a soul is "perishing for lack of knowledge, which Carlyle described as the greatest tragedy that earth can witness.

We feel deeply the want of an efficient system of public instruction. I know that I am now treading dangerous ground, for so unproductive of good results have our public schools shown themselves—so great a failure—that many of our people, if not an actual majority, are clamorous for the abolition of the system. But grant the fact that in many and most

instances these schools have been in a great degree barren of results, that they have been failures, that the taxation to support them has been a burden grievous and heavy to be borne, that a horde of unnecessary officials have diverted the funds from legitimate purposes, what is the remedy? Shall we burn the house that shelters us, imperfect though it be, from the rude and chilling blasts of winter, merely because we are unable to have the luxuries and splendors of a palace? Would it be an act of wisdom to cut down the tree which is to shelter us in our declining days with its wealth of foliage and bless us with its wealth of golden fruitage, because, in the present, it promises little growth?

Shall we not rather correct the abuses, remedy the wrongs of our present system, and make it what it is to other States, a perennial fountain of blessedness, running onward and outward in every direction, giving vitality, strength and vigor to our young commonwealth?

No State can afford to encourage ignorance, and the government which refuses to provide for the instruction of its youth saps the very foundations of its liberties and imperils its own existence. But it is beyond question a truth that in a government of the people like ours, where the people are the source of all power, that it becomes the duty of the State to provide for the diffusion of knowledge among all classes. Vice and crime go hand in hand with ignorance, morality virtue, and the blessings of a free and stable government depend upon and flow from the diffusion of knowledge; I know that these things have been said a thousand times before, and will be said a thousand times again . that they are old, trite, commonplace, but they are old truths that must be repeated again and again, that must be kept fresh and green in the minds of the people if we would preserve the heritage bequeathed us, if we would escape the rock upon which others have been wrecked. Our only safety as a people consists in the correct education of each generation before it comes on the stage of action, our only hope is in the full development of the mental, moral, and physical powers of those who are to take our places as citizens. And herein, in this full development of the mental, moral, and physical powers, is the whole of a true education. Any other training any other education, is but partial narrow, imperfect, incomplete.

Within the last quarter of a century there have been marked and wonderful changes in the training of our higher schools. The tendency of our education is more and more in the direction of the practical and less and less in the direction of the theoretical and speculative. Great changes have been made in the course of study in our leading colleges and universities. The curriculum at Yale, Harvard, University of Virginia, and other leading schools has been modified to meet the demands of a more practical education. Hence, too, the great number of commercial colleges business schools, schools of mines agricultural and mechanical colleges, and others of like character looking to the practical as opposed to an almost

exclusively classical culture. But what are son sof the alvantages of this training over the old? Without the time inclination, or ability to discuss this question in all its bearings, it is very generally concorded that far too much of our training is for the purpose of vental discipline when it is believed that discipline may be obtained in connection with that which in itself is practical and useful. What avails the mest splendid culture, the most finished education so called, if it cannot be applied to the practical wants and purposes of life? It is like gold and gems in the hands of the weary traveler dying of thirst in the desert of Sahara I would not be understood as opposed to a thorough classical and literary training when time and means will permit, but that training should never be allowed to conflict with what is more practical in its nature. With it is true that a general acquaintance with the ancient languages is necessary, nay indispensable, in order that we may explore the literature of past ages, still life is too short, and the wants of the present are too press by to make these and kindred topics the all engrossing subjects of our electron. The "dead past" must not be allowed to absorball the readtes of the "living present"

Agesilaus, a very wise old king of Spar'a was onceasked this question. "What shall teach our youth? Reflecting amount the made this reply: "Those things which they will need to practice when they become men." We, with the accumulated wis lome of nearly three the isand years too frequently crowd the mind with what they will need to practice, and with what, oftentimes, by the time they reach the meridian of life is recailed only as the faint recollections of a confused hearin. We do worse. We fill the mind with vague abstractions, with still and teaches metaphysical abstractions, with tedious formulas, with light and useless accomplishments to the exclusion of a thorough and critical knowledge of their own language, the Queen's pure English.

Again: We educate the mind at the expense of the body, or rather we make the futile attempt, forgettul of the great tret as I have stated it, that true education consists in the full and harmonious development of the physical, intellectual and moral powers. What is much against mind? Mind rules the universe. But, I ask what is much against mind? May, what are mind and heart without physical power? What would have availed the mere brute power of Goths and Vandais against the Romans in the days of Augustus, when temperance justice, and the mandy arts were inculented at home and abroad? The barbarians were types of the highest physical power without intellectual or moral culture, the Roman on his fall, the type of enervation produced by luxury and the decline of intellectual and physical culture. This is a lesson from history, and we would do well as a people to heed its import.

We immure our sons and daughters within college and semirary walls term after term, year after year, forgetful of the fact that this exclusive training of mind is often sapping the physical system and thus destroying the happiness and usefulness of those, whom we had hoped to see a light to our firesides and a blessing to society. How many of our young men leave home at seventeen fresh and vigorous with the roses of health upon their clacks—enter college—graduate at twenty-two, but with shattered health, pale dyspeptics or languid consumptives and sink into the grave unknown, at thirty! It is a consideration of no small weight in favor of institutions of learning having for their object the advancement of agricultural pursuits, that they encourage manual labor that they dignify and exalt it, whole at the same time they afford instruction in the ordinary branches of science and literature, thus blending intellectual and physical culture.

But the encouragement of labor, with instruction in practical agriculture and the mechanic arts was the lead of feature with the projectors of these schools, and the more elisely this idea is adhered to, the greater will be the results. Nor is at an argument to be admitted that because some of these schools from bad management seem to languish that the agricultural feature is a failure. While many schools have had equal and even greater advantages there is not to-day, within the limits of the United States, an institution producing grander results or holding a higher place in the minds of the American people than Cornell University presided over by a classimate of the President elect of this University.

In a country like ours, with the agricultural class largely in the ascendancy what more landable object more beneficial in its results could have been devised than a system of instruction combining the cy with practice, having as its object the elevation of the leading pursuit of our people?

The diffusion of such knowledge is certainly an improvement on the old system of instruction. And if these schools fail in any instance, the cause must be looked for in mismanagement, and not in the impracticability of the idea upon which they are established.

In spite of the assertions of visionary theorists to the contrary, the old, old struggle between mind and muscle goes on. The workers are still far removed both in sympathy and in action from the thinkers. The chasm is not bridged. Very fatal, in heal, not only to themselves but to society and the world is this unnatural estrangement. What we need and what we must have is a closer union of these two classes. What we need in America and what we must have is more mind among the workers, and more muscle among the thinkers.

It has been a favorite idea with our youth that the great object to be obtained from scholarship—the one grand result of a fin-shed education—is a total exemption from labor, especially manual abor. I regret that this idea has not yet been exploded. It is a good that 2 to be an accomplished scholar—to be able to explore the dead past by a critical knowledge of the classics—to be familiar with the exact sciences—to be thoroughly conversant with polite literature—but it is equally the duty of every young American to

see that his physical powers are fully developed by manual labor, not alone for the strength and vigor which labor gives although this is good—not as example to others, however important this may be, but for the attitude of manly independence which it gives to the worker. The ability, and not only the ability but the will to work should be held by every youth as a reserved power for the reason that Burns advised his young triend to "gather gear,"

"Not for to hide it in a hedge—not for a train attendant, But for the glorious privilege of being independent."

In a country like ours, with its mutations in business, its panics, its upheavals in all our avocations and professions no young man, entering a given profession, can predict with any certainty his business or employment within twenty years. Did I not say well then, that it is of primary importance that, whatever may be the calling, he should be so educated as to adapt himself to the changing conditions of human life, and that he he able to work with his hands, when other resources fail.

What do we need in Arkansas? Do we not need more trained and cultivated intellects, more trained workers in all classes and ranks of society? Do we not need them in our courts, in our Legislatures at the bar, at the bedside of the sick, in the school room, in the pulpit in private life in public life—everywhere? Looking back at the dark past of Arkansas, and forward to our future by no means bright, we are constrained to say that we need a better, higher and purer culture among all our people. It is said of Them istocles that when he was laughed at on account of his ignorance of certain accomplishments held in much esteem by many of the Athenians he replied. "It is true that I never learned to tune a harp or play upon a lute, but I know how to raise a small and obscure State to greatness and renown." Oh, that from the multitude of her public servants—that from the horde of politicians that now afflict the body politic, there would arise, in the near future, but one Themistocles to lead Arkansas to glory and renown!

In conclusion speaking in the name of the people of Washington county, let me say. We expect from the President and Faculty of this University, from its Trustees, a faithful performance of all the high trusts confided to them. Great institutions do not spring up in a day or in a year. They are the growth of centuries. Those which spring up like the gourd of the prophet usually decline and die as suddenly. This institution is but in its infancy. It has begun life under favoraide auspices. Whatever reputation it has made has been acquired mainly by the ability, fidelity and unflagging energy of its Faculty. See to it that by a patient continuance in well doing by unremitting labor by an entire consecration to your profession, you make the Arkansas Industrial University realize the highest expectations of its friends in the country and throughout the State

A chorus, "O, Happy Day," from Lucia Di Lammermoor, was then sung by the Euterpean Society, after which the following address in behalf of the State of Arkansas was delivered by Hon. E. H. English, of Little Rock, Chief Justice.

MR PRESIDENT—It is the custom of the courts, to appoint some young attorney, whose docket is barren of cases to detend a hopeless criminal, who has no money to employ counsel—I used to get such appointments in my early practice, but always found that no matter how bad the reputation of the friendless accused was, however general the outcry against him, he had something good about him—some redeeming traits of character, and upon the whole was not as been a sinner as reported—Indeed, I sometimes found that he was really an innecent and a persecuted man—an unfortunate martyr to public prejudice.

I have had the honor to be selected by the Board of Trustees of this University to speak for Arkansas on this inaugural occasion, and though many hard things have been said about my young chent, both at home and abroad, she for my client is a female—is not as bad by half as the world accuse her of being. It has been the custom of newspapers and story-tellers to locate in Arkansas many adjectes and ugly things that have happened elsewhere, and, indeed to manufacture stories to amuse the public, and lay them on Arkansas. See has been made a kind of scape-goat to pack the sins of other people. The truth is mat she has been wofully traduced and persecuted.

In her natural endowments she surpasses many foreign countries, and outranks most of her elder sisters united with her under the same flag. She has about fifty two theasand square unles of territory, and is as large as England proper who is the boaster mistress of the seas, and at whose frown nations have been in the habit of trembling. She can put into the pocket of her homespun dress—where she carries her cob pipe. Maine and Rhode Island, and take under her arms two or three others of her little old grand-mothers, who are among the rocks and snows of New England. Her forests are mexhaustible and inding in every variety of valuable timber, and some day she will fill her pockets with money by selling timber to her northwestern sisters, who shaver on their great prairies, during their long winters, for the want of forests to protect them from drifting snow-storms and cold, sweeping winds.

Her mountains and inlls are full of minerals and building-stones. She can furnish from to belt the globe with rails, lead to carry on the wars of battling nations—granite—sandstone and marble to build palaces for the living and monuments for the dead. Her climate is mild and sunny—neither extremely hot nor cold—Beautiful creeks, smaller and greater rivers, water all her fertile valleys as they wind gracefully and majestically onward to the Father of Waters, bastening to the sea, and her soils produce every variety of crops and truits. If Arkansas were an island in the sea, and cut off from all intercourse and commerce with other people and countries, she has the means of living within herself, if developed and she could

educate her own condren and a large number of the sellingh here, and she could put her young flock their a 2 and Bishon show we have the pleasure of mangurating this eventual. Her monotonic selling it as he and day as the eadm blue skies of Italy.

Traversing one of the Ozark ridges a few mornings since, I saw Aurora 'deshing a eve the library of another ridge as charmingly as Homer ever saw her blush from Mount Parnassus.

Arkansas was born in the wilderness about half a century ago, and now she has five indired to established to said therefore at I hardly know who to put down as the father of an these charmon, unless it as P land of Vermont the charmon of the Centressagan, committee who is a mind down here shod in copper-colored boots, to look at this wild flower of the wilderness. She should wash her face, put on her best suit of clothes, fix up her hair in the latest style taking the Committee who as here the said mad and prepare to receive her distinguished visitors. Perhaps the old gentleman will fall in love with her and take her in his arms, and kiss her. But this may make Mr. Grant jealous, for he took a fancy to kiss her not long ago, and we children were regard glad to see our distressed mather affect, mately kissed when she was in trouble, by a man that could help her so much. Her children are all about as moral as they are down in York State or Boston, though they have not as many railroads to ride to meeting on.

fair specimen, for here the Trustees could not procure a glass of wine or lager-over to straight the Leaguer trustees the English President exect of this University at his inauguration.

In behalf of the educational interests of the State the following address was delivered by Rev. W. H. Gillam, of Little Rock.

MR. PRESIDENT, LADIES AND GENTLEMEN: Divine Providence makes no mistakes, no vain preparations. The end is never less sublime than we were authorized to expect from the indications at the beginning. It is impossible, for an interaction mand to contempare the vast resources of the States of this boson together with the singular events of American history without regarding the discovery and settlement of this country as one of those unexpected and heading acts of Daylor Providence for the extension of these great principles of face ican and at knowledge that underhe the superstructure of all good ground at the daylor of the own glory, in those great point call and committee the results, more ample and sublime than could have been conceived—than are even now understood by us.

Another and a different race of men might have seen our fathers, and given us a very different nationality. But God had high designs and im-

portant purposes to accomplish in the coming years; he therefore employed men who possessed the ability and were furnished with all the requisite materials and elements of character to lay the deep and broad foundations of a nation destined to be unexampled and glorious.

Had they been Mohammedans or idolaters, their country now after the lapse of years, would not have presented such a sublime aspect to an admiring world. Had the laws by which they were governed been less rigid, and their morals more pliable it is a question whether their children would have so long retained those principles, customs and manners which constitute the basis of a great, intelligent and progressive community

It was well for us that the deep, black soil of this western country was unknown at the period when our fathers pitched their tents upon the seashore, where the thin soil and stinted forest trees rendered industry and economy cardinal virtues. And it is well too, that their children who come after their, as the pioneers of civilization have a richer soil than their fathers tilled, to repay them for the loss of cherished privileges and home associations, and to indemnify them, for the dangers, and sacrifices incident to the settlement of a new country.

A few years ago, and the foot of civilized man had never trod this soil, darkness reigned over all the land, the spirit of civilization hovered over it, and that darkness has broken up into ten thousand forms of light, attractiveness and beauty.

A European writer of great credit has asserted that the resources of the American continent, if fully developed, would afford adequate sustenance for three billions six hundred millions of people. Nor is this merely what may be. The rapid increase in the population of these United States is actually swelling into such vast proportions that the imagination is lost and the mind becomes bewildered when we endeavor to calculate the great and important changes in the condition of this world that must result from the united industry of such a vast population as this country will afford within a century from to-day, provided they are what they ought to be and what God, in his infinite goodness intended they should be. Suppose our own State of Arkansas to reach the present ratio of population in Europe as it is destined soon to do say one hundred and twenty to the square mileand your hills, valleys and prairies would teem with six millions two hundred and forty thousand inhabitants. Nor can there be any doubt of the capacity of our soil and the extent of our resources to afford happy homes for that number. Indeed, when we think of our great variety of soils, so admirably adapted to a diversified agriculture our millions of acres of land awaiting the hand of the skillful laborer, vast resources of minerals coal, lead, iron and silver, and our eminently salubrious climate, what is needed but an educated, industrious population to make Arkansas one of the grand est States in the world?

With this view, present and prospective, may I ask what are we doing here this evening, and what are the responsibilities of the present hour responsibilities growing out of the relations which we sustain to the present and future generations? This is a momentous question, fraught with interests commensurate with the destiny of unborn millions, who are to be the living actors on the stage of life—to make our laws to govern our states, and fill our pulpits when your speaker and his audience shall have passed away. This question cannot be fully answered in the light of to-day. The results of the great free school system recently mangurated in this State, together with the glorious benefits which this University so ample in the range of its plans, is to conter upon the present and coming generations, must be known, it it and acknowledged before the magnitude and importance of such a work can be appreciated.

The most solemn and important duty which can be imposed upon man in lite's relations, is that which relates to the cultivation and development of the human mind. The mind governs and controls all things. A well governed life is impossible without at least liberal mental culture.

To an unlettered mind, science, with all its modern miracles of light and fire the art of printing -the power of steam-the earth with its boundless treasures, and the glittering jewelry of the heavens above are meaning. less symbols, affording no happy medium of communication between man and his fellows, and no satisfactory guaranty of immortal blessedness after death. Ignorance after all, is the chief cause of all our woes. Those classes of society which possesses the least knowledge, enjoy least of the rational pleasures of life, and those nations who are the most ignorant are invariably the most barbarous. It is chiefly through the agency of free schools, affording to every child, rich and poor alike, the opportunity of obtaining at least a useful education, as well as by the inauguration of those greater institutions universities and colleges extending to the outer verge of knowledge, that the friends of education, humanity and religion hope to solve the great problem of civilization and universal suffrage, in this Republic I said of universal suffrage, which will prove a blessing or curse to any people according to circumstances. It will prove a blessing to any people who exercise it with intelligence. It will prove a curse to any people who allow themselves to be used as ignorant and irresponsible agents in the hands of ambitious demagogues. We will do well to understand the unalterable verdict of history and experience in this connection. Those nations of men which have achieved the greatest moral and political victories in all time, and have left their impress indelably upon the progress of the world. have shown the highest appreciation of letters, for it is by letters that the glory of a nation is perpetuated, and in letters is the memory of its greatness and glory embalmed.

I am happy to know, Mr President, that the best minds in our State have taken hold of this problem, involving not only the perpetuity of our

liberties, but the happiness of immortal millions as the years go marching on through the eternal ages. Those minds have determined to solve this problem, and thus to lift us up into the highest possible civilization, and to relieve us from the crushing pressure of whatever may now exist in society of ignorance, superstition, bad government and bad theology. The night of ignorance and the sacrifies of guilt must pass away; and every man and woman shall come to the altar of patriotism and religion, with no guide other than an enlightened reason and the dictates of eternal truth, and in the exercise of the high dignity and priesthood of their own humanity, shall offer their own sacrifices of love and faith. It is the chief glory of this country that the lamp of science and fame may shine as brightly in our common homes, as in the brilliant halls of wealth and power. The poor man who possesses the Bible and the Constitution of the United States. possesses with them an inviolable charter, sealed by the blood of our fathers and by the decrees of God, to all the scholarship that belongs to the pulpit, and the bar, and all the tender kumanities that light up the homes of the wretched and the abodes of misery. Standing here this evening upon this lofty eminence over-looking your far-famed city, and in sight of the deep broad foundations of the Arkansas Industrial University, I must be permitted to congratulate the citizens of Favetteville and Washington countyupon the age - the government-the climate--the patronage and the magnitude of the enterprise, which renders the success of this Institution practicable and certain. For ages it will stand to preserve our common schools from stagnation-to augment and develop our industrial powers-to develop our bidden resources of soils and minerals, and by all the inspirations and possibilities, extending out from its spacious halls into every county and corner of the State, to quicken and restore the populous masses to new life and vigor. One of the most interesting features connected with this institution is the "Industrial' department, for it cannot be denied that the dignity of labor in many of these States has formerly been reduced to a very low standard. Many a young man and woman has yet to learn that it is the spirit that a man carries into his profession that renders it honorable or dishonorable. The plowman may be a Washington or a Franklin or be may be a brother to the dark clod he turns. It is in every way creditable to handle the yard-stick and to measure tape but there is a degree of humiliation in having a mind whose views, plans and motives are as short as the stick and narrow as the tape.

I must be permitted also, in conclusion, to congratulate the President elect, that you, sir, by your learning and efficiency bave been counted worthy to hold the keys of an institution so nobly begun and so ful of promise—and that, as you enter into this Presidency, the University admits the claims of woman to all the benefits and liberal enture to which she is so justly entitled, and which, in some countries has been and is now so shamefully denied.

The "Soldier's Chorus" from Faust was now rendered by the Euterpean Society, when the following address, in behalf of the students, was delivered by Henry G. Coors, of Fort Smith, a member of the Sophomore class:

MR. PRESIDENT, LADIES AND GENTLEMEN:

Through the courtesy of the Committee I have been honored with the invitation to welcome our President elect, and congratulate the students on the completed organization of our University made so by the inauguration of its President this evening.

I feel, however, that some one of my fellow-students could have been selected better qualified and more competent to discharge the duty confided to me, than I am.

I esteem it, nevertheless, a favor and high privilege that I am permitted in behalf of my associates to participate in the proceedings, in which we all have a profound interest, and I will, to the best of my ability, attempt to meet the responsibility devolved upon me and express the true sentiments of my fellow-students.

I am proud to say that I entered the institution, with others who are present, at its founding, willing to east my lot with a new institution promising to be one of great importance and large influence. At that time, under the superintendence of our excellent professor. N. P. Gates, whose natural abilities well qualified him for the position be temperarily held and whose indomitable counage and incessant labor increased its reputation and prosperity to its present status. His noble and deserving qualities have characterized this institution made him many friends and have won him the esteem and love of his sympathizing students.

But, while the progressive tendency of our University reached far towards maturity, there still remained an earnest desire among us to ascertain who would be our President, for we were convinced that upon his proficiency and dexterity greatly depended the honor and future prosperity of our University. And this evening our desires are fully gratified, and we come to make manifest our gratitude, and cordially welcome General A. W. Bishop, our President elect by no means a stranger to us, but whom we all know eitner personally or by reputation. We have seen his persistence, energy and fidelity to the institution evinced, both by the short connection he has had directly with the University, and by the high position he has from the beginning so creditably filled in our honorable Board of Trustees.

And highly do we congratulate ourselves in securing a President, who we are confident will maintain the reputation of the institution in the future, which it pleases me to assert has characterized it in the past, and one who has the sincere respect of every student in this University which his dignified position and standing most nobly deserve. Thus entering upon his engressing duties, we welcome him with general satisfaction, and confide

our trusts in him. Anowing that he fully apprehends the great responsibility devolved upon him, and that upon him will depend, to a great extent, the moulding and el vating of characters that shall constitute a large proportion of the fixure cutivens of our State. And fellow-students, I congratulate you and myself that the negativities of our University have been intrusted to a Faculty which has so far expressed such skill energy and forbearance, and which realizes the z old affacince it can dispense to the students.

Suffice it then to say, that while we should be grateful for obtaining a Frenchy with an energetic head, in which we have entire confidence, and wone thus a great responsibility rests upon them in insuring our future success, let it not be forgotten that there remains a duty to be performed on our part. Let us withoutly discharge every duty assigned that we may build outselves up to the full structure of manhood and womanhood. Let it be our ambition to accomplish some noble purpose. Let us show to our instructors by our manly and womanly courtesies that we deserve the treatment of gentiement and ladies, and that we are worthy of their confidence. Impressed with these sentiments, we will not only greatly benefit ourselves but be examples for the superior numbers promising, from our present prosperity, soon to come into our midst.

And, gentlemen of the Beard & Trustees, to you the friends of education and especially the students of this University will look forward as ardent sympathizers and zealer. For workers in the completing and maturing of our University. We are thankful to you for what has already been effectually accompaished for the corstality and hearty co-operation you have extended to us, for the liberal course you have adopted to be pursued for the accommodations and facilities you have so beneficiently provided, in order that the most humide may obtain an education, and for the great judgment you have exercised in the selection of a President and Faculty, whom we so highly esteem and honor, and which they deserve for the professional talent they have displayed. We truly appreciate what has already been done by the vigorous efforts of the others of this University, in putting it in successful operation, that many may now reap the benefits of intellectual culture, which otherwise on account of pecuniary embarrassments and other disadvantages, they would have been unable to enjoy.

What has already seen done in the prosecution of our enterprise and the assurance of wait is yet to be a complished by our Trustees toward the completion of our University, truly demonstrate their interest in the institution. And when they stately structure in a winder their supervision, shall have been completed, and shall adorn this hill with architectural beauty and splendor, and be entrusted to the array of professional talent which our worthy Faculty possess, then may Arkansas boast of an educational institution adequate to compete with that of any of her sister States, and one that will take front rank with the bost educational institutions of a similar kind in the country. Then may the young men and women find an institution within our borders where they may receive instruction in

most any department of knowledge, according to the plan suggested by their natures or inclinations, and where all advantages and means are afforded that are promised by older institutions of learning. We will no longer be compelled to leave parents and friends hundreds of miles away in order to obtain an education, but may pride ourselves that we have obtained one in our own State fully as creditable to high scholarship as could be acquired in any other University. And further, may not only those be benefitted by this institution who are permitted to go from it as graduates, but may good influences radiate generally therefrom, may the treasures of this institution stimulate the cause of education, bring out the energies of young brains and make a thorough revival throughout the State, and redeem it from the curse of ignorance with which it has so long been afflicted.

In conclusion, we feel that we are under many obligations for being blessed with an able Faculty, and a President, whom we know to be a substantial worker, a devoted friend to our common interests, and a wise self-sacrificing leader. We trust his administration may be long happy and prosperous.

Prof. N. P. Gates briefly but appropriately responded in behalf of the Faculty of the University, when the Euterpean and Philharmonic Societies jointly sang: "How Good is He the Giver," from the Haymakers.

The Board of Trustees were represented, upon the formal invitation thereof, by Hon. E. J. Searle, of the old Board, who delivered the following address:

#### MR. PRESIDENT BISHOP:

It has been assigned me the duty of appearing for the Board of Trustees, for the purpose of communicating to you some of their conceptions of your duties and responsibilities arising from the relations you have assumed to the University, as well as some of their conceptions of their own duties and the duties of the people of the State, in co-operation with you, in building up and making successful this most important enterprise. And in the performance of this duty I need not tell you I feel no little honor and responsibility. The field of thought is a broad and diversified one, and I hardly know what to say, in the short space of time allotted to me, that will be most appropriate to the occasion and that will most subserve the interests of the University, in the history of which such an occasion as this must be a most important epoch. You have been unanimously elected by the Board of Trustees of the Arkansas Industrial University as the President thereof. Shall I speak of the duties and responsibilities of the office of the public instructor, which office you have assumed as a part of your work in your acceptance of this exalted trust? A volume would not suffice in

portraying their nature, bearing, and far reaching objects. I shall only glance at one or two matters that are usually lost sight of in the consideration of this subject. In this age of utility the idea prevails that instruction should embrace only such branches of learning and be so conducted as to directly subserve some practical object. This, I think, is carrying the doctrine of utility too far. Education should no doubt have for its object the practical education of the young, but this is not the whole, nor even the most important part of its function. It should also be so conducted and embrace such branches of learning as will best unfold discipline and harmonize all the intellectual powers of the mind. In his endeavors to subserve these purposes, and especially the latter, the instructor should remember that the subject upon which he acts is itself an agent, self-acting -that it is mind, not nature, spirit, not matter-that it is not like clay to be moulded at the will of the potter-that it is not developed by accretion, but by assimilation. He must also remember that his own direct influence is not the only instrumentality which is active and potent in the mind's formation. Thousands of other influences are conjoined with his own agency in this work. Shall I give examples of some of these influences? I will mention the laws and customs of the community, the passivit events of the day early associates, early educational opportunities, and even the physical features of the place he inhabits. These influences are legion, and an attempt to enumerate them would be vain. These influences he cannot neutralize, but it is his duty to subsidize them with all the energy and sagacity he is master of, to his great work of properly untolding, harmonizing and directing the mental energies.

Shall I speak of the influence and dignity that attend the character of the instructor? In these respects it is surpassed by no other profession, office or occupation, indeed, in its influence it excels them all.

In reference to their influence and responsibility the various occupations of mankind may be divided into two general classes. The first class embraces all those industrial employments where we act by mind upon matter, the mechanic, the farmer, etc., exemplify this class. The econd class comprises those who act by mind upon mind, as the statesman, the jurist, the historian, the minister of the gospel, the poet, etc. As belonging to the latter class and paramount among its occupations, as paramount indeed among all the occupations of both classes, not in honor or respectability for in these regards I hold that all legitimate occupations are upon a par—but for the power that it wields directly and indirectly over humanity, is the business of the public instructor.

The occupation of the statesman relates to the political relations of communities and its influence is limited to place and time. The business of the jurist is the same, except that it is removed to a somewhat different sphere of action. That of the minister of the Gospel has to do simply with religious matters, or the relations that exist between man and his Maker. But it is the province and duty of the teacher to unfold the principle

of thought, which is forever after to we sell-propagative to discipline the will, that executive force which is the central principle of character, to elicit and direct the social and moral sensibilities of man's nature. In this the instructor contributes powerfully to the making of statesmen, jurists, orators, poets, etc. In this he exerts an influence that gives direction to thought and action among manking an influence that cannot be circumscribed by time or locality. Herein we have a general view of the awful responsibility of the educator.

Such, sir, in brief, is the dignity and honor, the unif cance and responsibility that pertain to your office of instructor. But to the character of the college instructor there is superadued in you that of the head of the Faculty and President of the University. This greatly multiplies your influence and responsibility. In this exalted capacity your influence will have its measure not alone in the many monts you shall under your supervision, skillfully form, but in the many monts you shall through all the ages those minds shall improved your influence. The few thousands that may personally feel your agency will not make the contented of that agency. It will stream like morning light along every the of so netty and every ligament that shall be influenced by those poin whom you act, not until the centuries shall be counted which are within the grasp of man's history, can the vast aggregate of your agency be measured.

May I remind you that you are the first President of the University? This further increases your responsibilities. As the twig is lent the tree's inclined, is an old adage and generally approache to things in their infancy. It is especially applicable to corporate institutions of learning, in their infancy. This University though its prosperity has been almost unprecedented, both in its Facility and in its instruction, and in the number who have sought instruction in its halls is but in its infancy as yet, and the adage forcibly applies to her. It is expected that you was give her the right direction, that you will properly develop her that you will bund her up that you will make her a great University, worthy the general government that first endowed her, worthy the State whose name she bears, worthy the good people in whose undst and by whose munificence she has been planted here, in fine, that you will make her the noncred Alma Mater of thousands of the noble youths of the great west was shall go out from her halls richly endowed for the various duties of life, and who shall feel proud to own and honor her as their Alma Mater. The Board expects this of you, the people of this commonwealth expect this of you the people of this county and town expect this of you, and feeling and appreciating your great and peculiar responsibilities they will in every appropriate way join their labors with yours in the furtherance of this great enterprise. Shall I comment upon the practical aims and objects of the University and the Normal Department therein, as showing you more explicitly some of your duties?

These you already know or may know better than I can tell you by consulting the various acts of Congress and the General Assembly of this State, and the various Executive Committee reports adopted by the Board and found especially it its first annual report. The aims and objects, with the exception of the near betails, are especially stated in these. Any further remarks of near therefore, would be quite superfluous unless I should say that these products alms and objects contemplate the practical education of yearly men and women for certain industrial professions and occupations. The elastic at a state objects must be subserved. The law makes this inauditory.

Shall I in hearth you the more general objects of the University? These also were permissively contemplated by the law. These objects have also been provided for But neither by the acts of Congress nor by the Executive Committee reports are they explicitly designated. I may be justified therefore her like long a short time upon this important subject.

To be more explicit the Congressional enactments provide mandatorily for instruction in

- 1. "Military tactics."
- "Such brandles of learning as are related to agriculture and the mechanic arts and permissively for instruction in "other scientific and classical studies. The act of the General Assembly, in addition to the foregoing, provides ter a normal department for the education of teachers for the patches had sof the State. Accordingly the Board in the organization of the University have empraced in the courses of instruction to be given, not only the man latory purposes of the Congressional acts, which, together with the normal instruction, relate to practical education, but they have also nell reported the means for a general education as permitted by said acts. I as institution then is not merely a college of agriculture, not merely a codege of the mechanic arts, not merely a college for normal instruction to it a confige for general instruction as well. Another ultimate design is that I shall be a University in the fullest sense of that term, providing the means for a general education and also the means for the practical instruction necessary to fit young men and women for almost every occupation and profession of 1 b. Though the practical aims and objects of the University are, with the exception of the unitor details, which are left to the Faculty, explicitly man in thout and defined, the general education is left, both by the law and the Board, in a great measure to the Faculty to be developed and emarger as circumstances and the wants of the country shall just, y and require. But, though thus left to the Faculty, its importance ought not to be an ierrated. For it contemplates all of education that has not in view some particular occupation or profession as farming, the law, etc. In other words it contemplates instruction rather than the simple imparting of information, and the development and strengthening of the interlectual faculties. The great object of education thus limited and

understood is to teach us rather how to think than what to think, rather to improve our minds so as to enable us to think for ourselves than to load the mind with the thoughts of others. The importance of this as to those preparing for the learned professions has never been denied. Otherwise as to the citizen, farmer, etc. But now in this age of general improvement, in this age of invention and discovery in this age of the practical application of the sciences to the most ordinary occupations of life. I think it will be consider that such an education must be valuable may even necessary to the recipient, whatever might be the pursuit in which he should be engaged. In support of this however. I will say nothing further but make reference to pages 158 and 159 Report of the Arkansas In fustrial University for 1873 where the reasons in support of this view are presented in the report of the Executive Committee briefly, but forcibly and clearly.

Shall I give you something of the history and successes of this class of colleges and universities? A knowledge of these is essential, to the end that ours may emulate her sisters in the great work of education, and that she may not diverge from the path marked out for her by the law. But this you will find in the annual reports of the various institutions of this character, required by the law to be sent to each, and which of course are to be found in your archives here. It is sufficient for me to say on this our statement for vas there so who esome an emulation among colleges as among these, and that their success has been beyond the most sanguine expectations of the true friends of popular education. In conclusion, under this head, let me enjoin it upon all officially connected with this institution, there here I resides and Faculty that they carefully and endieably study the reports of her sester institutions, for they afford a valuable fund of information, and such information was enabled to more successfully emulate her sisters in every good work and improvement.

Shall I speak of the history of this University in particular? The facts and events thereof you substantially know. And yet I will ask your it bulgence while I mention one or two tac's of peculiar interest. And first let me mention a fact not generally known to the people; and this I would do that honor may be done to one to whom honor is most certainly due as the first in this State to earnestly move in this important enterprise. I have reference to Hon. Thomas Smith late Supermendent of Public Instruction for this State. His services were most efficient and valuable, both in his official and private character. He it was who drafted article nine of the constitution of the State which contains the section making the first provision for this University. He it was, I think, who first induced the General Assembly in 1868 to accept the Congressional donation for its endowment. He it was, who first suggested the idea of combining the department of practical instruction for the industrial pursuits as comtemplated, by the acts of Congress, in a general State and Normal University. He it was who recommended and urged the action of the General Assembly

held in 1871 by and under which action this institution was finally provided for and inaugurated. For some of the evidences of his activity in these matters see his official report of 1870, and also of 1872. I mention thus explicitly Dr. Smith's services, that they may be known and appreciated, which is a matter of justice to him; but, chiefly, that such disinterested and I may say patriotic labors for a great State enterprise that will do more to elevate the masses of the people of the State than any other one thing that could be devised may be imitated and emulated by all who love the cause of popular education, and who have the interests of this University at heart.

Permit me next to say a word about the location of the University. You doubtless know that there were several places besides this in the State. which competed by their bids for the location. Each place had its advantages and disadvantages. And as to this place some things made very much against it and some were much in its favor. The Board after carefully canvassing the advantages and disadvantages of each competing locality, were induced by two or three important considerations, wherein this place seemed to surpass all others, to locate the University here These considerations were first, the large and substantial character of the bids voted by the people of this county and town, and second the nealth and beauty of the locality. A word in relation to the first consideration. The bids for the location were made in response to a proposition of the Board, made and published according to law, for such offers. Now it is annecessary for me to say that the bils of this county and town were the chief inducements for the location of the University here. This is a fact well known. In this transaction I think we per vive the elements of a contract between the State, or her agent the Board, on the one part and this county and town on the other. Now I understand that in a contract the obligations of the contracting parties are mutual that is there must be a constitution on each side, and this consideration is the moving inducement that we get to be performed or o mitted by the other. Here, by the party of the one part this were tendered to induce the location. By the party of the otics part the bids were accepted and the location made. By the party of the one part bonds were issued in evidence of their obligations on account of the accepted bids. The counds have men used by the Board in a case, " the most beneficial to the State, the University, and this community. They have been converted into the endownent fund of the University and must remain permanent and sacred to that purpose. That, therefore the consthave been used in a way the most beneficial there can be no deart. The Board, then, has conscientiously performed the State's part of the contract under the law so that the contract on her part is substantially executed But on the part of the other party, that is, this county and town, the contract is still executory in this, that this party in ist make good their bonds by the payment of the principal and interest thereof according to the

tenor of the agreement, and this they must do willingly and with abacrity. without compulsion or litigation, otherwise they will act in had faith both towards the State and the United States. But we will touch upon this matter again further on, and will now turn our attention to the second consideration for the location here. In view of the bounty and health of this county no better place in the State, or in lead in the West could be found for the location and site of a great university. In this whole country up here north of the Boston mountains, how such rous how vitalizing to the human system the atmosphere! How pare and health-giving the waters! And from this spot, how enchanting y beautiful the surrounding scenery ' How handsomely these plains and values suread out and extend before us in every direction! How grately pletteresq e do those hills and mountains, clothed with verdure, rise up in the distance! How like, in fancy's eye, the classic groves and torests we read of in ancient Greece, are those that dot your valleys and cover your mountains. I have been in almost every part of the West and have vis tol many sears of learning, but never have I seen a place, that for the vital zing qualities of air and water, for temperateness of the seasons, for those aesthetic elements seen in the beauty and grandeur of material nature, is so fitting for the seat of a great university as this. These also will be the stalents educators here-his educators physically and mentally These will be some of the potent voices that wit, speak to him with improving effect from the material world during his academical sojourn here. These the sime of the many instrumentalities which you must employ in his proper traiting and development

These things of course were carefully considered when the Board located the institution here. But there were other things in connection with this location we did not certainly kn w of and did not think much about at that time Permit me to mention one to the pople here without laying myself liable to the charge of flattery. It is this: We have discovered since its inauguration that the people here appreciate the University Of course the people would appreciate at Anybody but bartarians would. We knew that before its hearing three. They would appreciate it because it would turn emigration bottor. They would appreciate it because it would induce a more intelligent are I law at iding people to settle in and improve this country. They was lapped atent because it would increase in many ways the value of their property. The munificent bids of this county and town indicate an approcuation at least upon such ground. But upon higher and no ler grounds as well as upon these do the people here appreciate this school. They appreciate it because it brings the means of education and of higher education into their milist and affords facilities for the thorough education of their children worth they could not otherwise have. They appreciate it because they are the friends of popular education. And this appreciation they have manifested from the beginning by their friendship, encouragement and countenance of and toward

students faculty and trustees in their labor. By such appreciation they have shown themselves to be an intelligent and enlightened people and worthy the location in their midst of such an institution. This is the appreciation I meant when I said that we had discovered that the people appreciated the University. The members of the Board feel gratified at this. The people abroad over the State feel gratified at this. For they know all most know that in the building up and success of an institution of Larniz g these characteristics in the people of the vicinity of the location are in hisponsable. Possessed of these qualities the people here will encourage you as the head of the University in the discharge of your arduous duries. They will strengthen your arms and lighten your burdens. By their counter ance, they will as they have heretofore done, inspire the young men and women, who shall throng the halls of this University, with energy and resolution in their great work of self-culture and with manly aspirations for therough qualifications for useful and noticer lives.

Permit me again to remind you that the relations you have assumed connect you with a great State University. It is a State University in character as we'll as in name. It is built and supported by the people, by all the people of the State for the people and for all the people of the State. It is, therefore in the first place not to be localized to any particular part of the State. The scope of its operation is not to be confined to lines narrower than the broad boundaries of the commonwealth. Though located here in the northwestern part of the State, it is as much the property of Chicot or of Phallips, or of Pulaski county, as much for the use of the people there as it is yours and for your use. No improper influence, therefore, emanating from this town or this county or these counties in the northwest, shoa'd be exerted up in the Faculty or the Board of Trustees for the purpose of influencing or controlling their action. Such an influence thus exerted would be intermedding. It would tend rapidly to circumscribe the operation of the school to the locality which gave rise to such influence and could not be otherwise than highly injurious to its interests. No one of course would desire this.

It is in the second place not to be bent in the direction of any particular church or religious sect. When I say this do not understand me to mean that it is to be without the Bible and morality, and that its inmates should be without the Christian religion. No institution, no human enterprise can exist long or te, successful without these, and least of all perhaps an institution of learning. Therefore it is incumbent upon you, incumbent upon all who may in any manner have charge of the interests of the University to inculcate morality among the students, making it an important part of their clication. Mere than that. It is incumbent upon you to require of them a manly bearing and a spirit of self-sacrifice in their associations with their follows. This, too, is an important part of their training, calculated to fit them for lives of usefulness and noble deeds. More than that. It is

incumbent upon you to foster among them in every proper way a wholesome religious sentiment a religious sentiment unadulterated by superstation and fanaticism—to place the Bible at the head of all hierature as the book of books and to make it the great objective guide to the human race in morals and religion. All this may be done without sectarianism, and should be. And all this must be done if the University is to find and keep its place in the confidence and in the affections of the people.

Nor, in the third place, should it be bent to any political party or warped to any political or partisan purpose. And here in these times of political excitement I beg leave to be emphase. Here let me resterate that the University was established by the whole people and for actile people, and not by or for any particular party or portion thereof. In this connection allow me to speak of the conduct of the old Board of we chil was an humble member, and not in the spirit of boasting though with not a little pride do I make this mention, but that their conduct may be an example to those who have succeeded them in the trusteeship of this restitution. In all their action, for the period of three years, they never allowed themselves for a moment to be influenced either by secturian or political considerations. In their location of the University, was it not made in the most thoroughy Democratic part of the State? In their selection of teachers and professors, has it not been made from almost every charch and from each political party? In every instance has not the selection of instructors been made on account of their fitness for their several chance? Did they not elect you to the exalted place in which you are being installed to day occause they knew you well knew your fitness for the position, knew that you would be acceptable to all the people without regard to party or sect, "race or previous condition 'and occause they knew you would tauthfully guard the sacred precincts of the University from the intrusion and invasion of partisanship and sectarianism?

The University has been most fortunate thus far in these respects. In all the partisan strifes, and turmoils, and interness that have agreated and vexed the State and country from time to time nothing of a political nature has disturbed the harmony of these halls. They have been sacred against such intrusions and that they may ever be, in all time to come, is my most earnest wish, hope and prayer.

May it assays be remembered, through all the political and other vicisi tudes through which the State and country may pass may it be remembered by you and your successors whoever they may be may it be remembered by the Faculties, may it be remembered by the Board of Trastees through what changes soover that may pass, may it be remembered by the people and their Legislatures that this University was not established for Republicans alone, not established for Democrats alone, not established for Methodists nor for any other religious sect alone not established for this county, nor for any other county or portion of the State alone,

not made for the farmer, nor for any other calling or occupation alone, not made for the rich alone, not made for the poor alone, not made for the white alone, not made for the colored alone, but made for Republicans, made for Democrats, made for Methodists and every other religious sect and denomination, made for Washington county and every other county in the State, made for the farmer and every other calling and profession, made for the rich, made for the poor made for the white made for the whored, made for all made to concare their children. made to strike from the masses of the people of this State the fetters of ignorance that have too long and too strongly bound then, and thereby to make them tree indeed made to take the sons and daughters of this State. noble in a , that hather has lone for them and place their feet upon that proud eminence of erlightenment where God and nature designed we should all stand liese were the sentiments of the old Board individually and as a Board. These were their purposes. They are not present with the except on of one or two of them, and I volunteer to speak for them to-day in this behalf. I speak for Dr. Smith and Mr. Corbin. I speak for Bennett, for Clayton for Y on to Commuter Milen, for Bishop for Bot fuhr and for Naylor. Inspired by these sentiments and for these purposes, they planted managed are, toned for laying deep and broad the forndations of this institution. Think not that I propose to take advantage of my appearance before you on this occasion to deliver a eulogy upon the character and services of the members of the old Board. This would indeed be a superfly is as I has task. Their works speak for them and buder than my poor utterances. They speak trumpet tongued to their honor and glory in their participation is the enterprise. The unprice ented prosperity of the University speaks for them. Its read bundred students from every part of the State speak for them. Its endowment speaks for them. Yonder walls and towers as they are being lifted toward the skies from this beautiful enunence speak for them. Not, therefore, in praise of them do I mention. these things. But they good works may live after them as examples and that their siecess its upon the Board, emulous of such examples and moved by the same it in terested devotion, shall push forward to completion the enterprise so tait falls organ. And if the members of the old Board could be heard refore you this evening, this would be their validactory.

In conclusion, permit me to say that perhaps there is no State in the west, or indeed in the Union, that more needs an institution such as this was intended to be—such as it ought to be—practical, popular and subserving the many and varied educational interests of the State. May the purposes for which it was founded be fully met. May it enlarge until it shall accommodate its many hundreds. May it finally be so endowed that all within the State who may desire a liberal education, shall be entitled to enter and go through, fution free. May its halls be throughd with noble youth from every part of the State and southwest, who shall having been educated

here to the ful, stature of true man and womanhood intellectually, morally and physically, go forth annually to every part of the country to asseme ate their knowledge and to help the people in building up every interest and industry.

And now this noble enterprise with all its interests and its unfilling future, is with you chiefly as president. And may God help you at a treatach. ful discharge of your manifold and arduous duties in connection the rewith It is also with you, the Faculty of the various chairs and departments of instructions, and may you faithfully and earne tly assist your clast. With you the new Trustees, compaising the board to whom has been transferred by the General Assembly, with how much justice will I will a teay, the mantle of the old Board. And may you sustain and encourage thin by your earnest co operation with him, and by the faithful discharge of all your lifticult duties as Trustees and as a Board. And here let me add, these duties will be more difficult and em verrassing that, you are aware of. But I feel that you will be equal to them, and that you will acquit yourselves to the satisfaction of the people whose servants you are. It rests also with the people of the State, whose duty it will be to render all the substantial and mices sary to its prosperity and complete success of the University. And finally, it is with you, the people of Wastington county and the town it Fayetter, le, who can in a thousand ways one orrage the heal of the metaturion the blacuity and the Trustees. One of the ways to which I would call you rate atom especially is the very substantial one of promptly paying the interest on the bonds already mentioned, which is now the only endowment of the University, and this without litigation. These bonds as you all know, were so stituted in the place of the proceeds of the sale of the college land scrip, the Congression sional endowment donation and thus, in the place of said process they became the endowment fund. Now a failure to pay the alterest upon them. as it falls due, or even expensive litigation to compel its pryment would be productive of consequences most injurious, if not absolutely disastrous to the University And how? First -An inquity would be instituted by the general government into the use made of the Congressional dometron, and the consequence of such inquiry might be very unfavorable and damaging. Second The University cannot be run without this endowment of the pay ment of the interest upon these bonds. Third-You cannot expect assistance from the State unless the endowment skept available by the payment of the interest, and the University thereby kept in a flourishing contation. Fourth The magnificent builting now in process of construction cannot be finished without assistance from the State, and this cannot be obtained unless the best of faith is observed by the citizens of this county and town in the prompt payment of the interest upon these bonds.

But the citizens here are too much the friends of education, too wise, in view of the great advantages to be derived to this part of the State from the location and successful operation of the University here, and too honest in the faithful discharge of their sacred obligations, to fail in the payment of the interest upon these bonds, or even to put themselves in the attitude of being compelled to pay it by litigation.

I remember well my visit here in the fall of 1871. I came with General Bishop and Judge Bernett, and our duty was, as a committee of the Board, to examine the bids, the locality here, etc., with a view to the location of the University. I remember well the enthusiasm with which the people, headed by the Hon. David Wasker, received us they gave us a public reception), and the arguments and other inducements with which they endeavored to persuade us to report towardly upon their bids and recommend the location here. No ne can now persuade me that the good people here thus acted to induce the maxing of a contract which they were ready to repudiate as soon as the State hall performed her obligations fully and completely. They will not thus act. They will scorn even the hint at bad faith and repudiation, come from what source it may.

And now, with such a is and encouragements, may the University stand—the People's University, may it stand the proudest monument in the State of the wisdom of the General Assembly, and of the wisdom of the people of this county and town, and of their agents, who have laid its foundations, may it stand as long as yonder mountains, that overlook these plains, soon to be made classic by the influences emanating here, may it rise antil it becomes the intellect ad Pharos of the State, and not only of the State, but if the great southwest, whose light shall be for the illumination of all the inhabitants thereof.

The investiture of the President elect was now made by Hon. J. M. Johnson, Secretary of State, and a member of the Board of Trustees, who spoke as follows:

By the authority of the H morable Board of Trustees, I announce that Albert W. B.shop, A.M., naving been duly elected to the Presidency of this University, and having signified his acceptance of the same, is hereby invested with all the powers and dignities of that office, and publicly recognized and declared President of the Arkansas Industrial University. And now President Bishop in behalf of the Board and Faculty, in behalf of the students in small of all the members of the University, I most heartly welcome you to this new field of labor having entire confidence in your ability to meet all the requirements of this high position. We are sure that you possess all the gifts of heart and head, all the breadth of scholarship, requirement of culture and all the experience which we desire in the chief officer of this University. To this work of high promise we have called you—leader in this grand educational enterprise we have made you. We pledge you our hearty support and willing co-operation in all your earnest efforts to build up and make this a first-class institution of learning

in our State This institution, though still young has achieved much and real good, and earnestly will we hope, fervently will we pray, that the blessing of Almighty God will rest upon the administration upon which you now enter.

The oath of office was thereupon administered by the Chief Justice of the State, and President Bishop then delivered the following inaugural address:

#### ADDRESS OF PRESIDENT BISHOP.

GENTLEMEN OF THE BOARD OF TRUSTEES, AND FELLOW-CITIZENS OF THE STATE OF ARKANSAS:

In the address of Mr. Ezra Cornell, at the inauguration of the President of Cornell University, in October, 1868, the following language occurs: Finally, I trust we have laid the foundation of a University—an institution, where any person can find instruction in any study. Thus clearighted and catholic were the views of that man, who upon the banks of Cayuga Lake, in New York, has been largely instrumental in rearing one of the first institutions in the country. And the wisdom of his plan of instruction is well worth our attention here. It will be years before we can possibly grow to its stature or comeliness, but every enterprise must have its beginning, and that of this University, it is hoped, is far from being void of stability or promise.

The germ for Arkansas, of the 'New Elucation,' about which we now hear so much, has been planted here, and with the judicious nurture of the Board of Trustees, the Faculty and friends of the institution, it can but reach the full stature of the perfected plant, which flowering as it grows, and blown upon by the life-giving and diffusive air, will scatter its police to the preezes, and these taking root again, will renew in other fields, what, through the fostering care of Congress it has been possible to establish here.

But what is this "New Education?" I answer, the emancipation of learning from the thrall of classical serviced—the eager reaching for and grasping of knowledge that can be applied from day to tay in the diversified callings of life, the power to carry science into the fallow land and make it glorious with superior production, the conscious mastery of the mechanic arts and so close a communion with nature that no secrets remain which the human intelligence is capable of grasping. Let me do no injustice. We owe much to the Greek and Latin languages as sources of discipline and culture. The classics have by no means been taught in vain, and they are essential to certain pursuits. Law, medicine and theology are defective without them, and scientific nomenclature would go wool gainering, if Latinity, with its copious and facile terminology could not be drawn upon.

Homer, Virgil and Horace are still glorious in verse, and the orators, philosophers and historians of the classic ages are wealthy yet in those monuments of intellectual strength and symmetry, that defying the wear and tear of centuries, have come grandly down the files of time. So much, indeed and more can truthfully be said, but nevertheless the classics do not bring an adequate return for the time given to them by American students. This is particularly true of the Greek, which if not made a specialty after graduation, vanishes with the most astonishing rapidity, and taxes memory to the uttermost to reproduce it.

The alumnus who does not engage in teaching, or enter upon a more extended course of philological study, will forget this mellifluous language with strange facility, and when he has been ten years a graduate—his nonuser of the language spanning the decade—he will be an exception to the rule if he can accurately translate ten consecutive words arranged as a sentence of no more than even ordinary complexity. With Latin time does not deal so savagely. We see more of this language from day to day. It enters more generally into the woof of our own Words are transmuted with easy modification from the one language to the other, and in detached phrases, sentences and maxims, the former tongue is tossed about, until a multitude of expressions have become the serviceable property of the unlearned as well as the learned. And so when an exigency compels a resort, after the lapse of years to the study and training of a classical course, in the rendition of a Latin sentence or paragraph, the task is far easier than what would be presented if the Greek should thus be brought under review.

In all this there is profit, culture, power, but beyond it lie other sources of training, the treatment of which is my special object to-night, not, indeed, in detail, for the time and the hour will not admit of that, but with such grasp as I may take of them in a general resumé.

Utility is the crucial test in popular education. The nineteenth century is merciless. It is alike impatient of mere adornment and shams. There must underlie all else the faculty of adaptation, the absolute power to do, the genius to create and the industry to perfect; the ready assimilation with the tangible, and the great art of the adjustment of means to ends

This the age demands, and nothing else will satisfy it. Science has passed beyond its boyhood. Alchemy has stepped aside for chemistry. The world is round, not flat, and men traverse its watery wastes with no thought of bewilderment. The stars alone may light them, but with chronometer and compass they go their way, over the stormy deep as easily as the petrel and with the assured confidence that scientific truth alone can give.

Morse, following where Franklin led, played most profoundly with the subtle element that has revolutionized the world, and Cyrus W. Field, catching his thought, as money and nerve alone can do it, never rested until he

made the ocean as a little child—speaking to London or Berlin as rapidly and quickly as thought can pass from man to man. Mechanism has made marvelous strides toward perfection. The diversified callings of business life are the theatre of its operations, and the hum of busy wheels is the presiding genius of the century.

Agriculture is not now the simple faith of Cincinnatus. Tree and plant, seed and soil have an intelligence of their own and as each year goes into the past, it swells the record of what the earth can say.

And religion, too, has caught the enthus asm of the age. Time was when this was otherwise, but oblivion is slowly though surely doing its work. There is no antagonism between God and his material agencies. The last analysis of conflict here, is the incompleteness of our own knowledge, and the "new education," when brought to its tall development, will verify the first verse of the first chapter of Genesis- In the loginning God created the heaven and the earth." And yet we are told that this modern effort to popularize science and dignify agriculture is "Golless. Says President White, in an address before the New York State Agricultural Society, in February last, "There is nothing new in the charge. It has been made against every great step in the progress of science and education. And yet it has certainly been found that although ideas of religion are changed from age to age, the change has tended constantly to make these religious ideas purer and nobler. The majority of the fathers of the church held the new idea of the rotundity of the earth incompatible with salvation. Martin Luther thought Copernicus a blasphemer, for his new idea that the earth revolves about the sun, and not the sun about the earth. Dean Cockburn declared the new study of geology a study invented by the devil, and unlawful for Christians. When John Reuchan and his compeers urged the substitution of studies in the classics, for studies in the mediæval scholastic philosophy, their books were burned and they themselves narrowly escaped the same fate."

Such is the furnace through which science has come to its last developments, and now no mere corner in a curriculum of study will meet its demands. It must receive tall and fair encouragement. Its facts take hold of the life of individuals and nations, and its principles must be thoroughly taught in our Universities. They cannot be the special possession of the few. The old colleges cannot deal them out in unsatisfactory doses. They must be popularized, and to that end more generally taught. Of the American people this is one of the great needs. Their population is forty million of human beings, instinct with the life of a young nation, and full of the energy and power that build high the world's dome of achievement, and shape the enduring thought of the age.

Europe, from year to year, pours in her living tide to swell the general increase. From the field and factory they come, from closet and study, war and peace, and catching rapidly the spirit of our new nationality, are soon identical in aim and purpose with those to the "manner born."

Agassiz, so lately gone to his final account,

"On the isle of Penikese, Ringed about by Sapphire seas, Fanned by breezes soft and cool, Stood, the MASTER, with his school,"

and not Harvard, not Mussachusetts alone join in lamentation over the grave of this greatest of that rallets. The sorrow for his loss is as wide as the nation and to be who knew him none ospecially who were taught and trained by him, will ever forget this great hearted and scholarly man.

And other men of entire we from a road have contributed and are still contributing to our intellectual life.

Golivan St. as a terrisibent Professor in Cornell, sends these wholesome words are so the Atlant. "What I would say is adapt your practical education with him is the the basis of the whole, to the practical needs of American are and for the general collure, take those subjects, which are most important and interesting to the citizen and the man."

Thus spake Engard to Arradea subject of republicanism—an advanced deap of the purpose of riceation and which happily is sending with constant on rgy its roots deeper and deeper into the sub-soil of American granded. And from a tolin as well as without this pressure is coming. The a tolines of mechanical and agricultural life, of mercantile and manufacturing, are now so strong so persistent, that to render the education of the American masses symmetrical, these must largely be taken into account. Processes in the arts and operations in nature must be understood to the one that they may be repeated wherever there are eager minds to grasp and willing hands to apply them.

The facilities for communicating should be as broad as the land itself. Every State should rought them home to her children and fornish within her own barders the instant, to that is too often sought elsewhere, and the occasion for this, I may all is grand beyond comparison, with what any prior age is able to present.

Wended Pallips may indeed lecture upon the "Lost Arts" China may hold up a coast fully pectured percelain vase and say. "You cannot duplicate that Perdes rises from the grave may point to the Parthenon, and to last as it stood it its tresh givry under the say of Attica, that it was the noblest in manneral in the world and the Eigin marides may mournfully correbitate him on the general skill exect in—nay, genus of the past, can lear not imparis in with the present. What Fulton, in the adaptation of steam to any garden legal, on the Hudson river sixty-seven years ago giant streams conventing the cocan into ready highways, have carried to a mag ifficial consummation. General mechanism, too, seems almost inspired the great mills and factories of the country moving to their productions, with the steady progress of intellectual power, and agriculture, the complement of the mechanic arts, in the grand scheme of material development, and enabled by science to grasp more readily the occult

qualities of soil and plant, is attracting an attention hitherto unknown. And all this has come at last within the scope and practice of our more advanced institutions of learning.

Men see now the necessity for a wider training than that of the old courses of study. The farmer and the mechanic have figured but slightly in Yale, Princeton and Harvard, and through them the dominant interests in this nation are demanding a more generous culture, and a wider application of the great principles that underlie the sciences and the arts Scientific studies must now run parallel with philological, and so much so is this the fact, that schools for technical instruction have become an imperative necessity, schools wherein a young man commencing with rudimentary free-hand drawing, can pass from that to mechanical, and then to the work-shop, where, first making his patterns, he next gives them the form of the completed working machine, and thus fits himself for remunera tive and permanent employment when he shall have graduated, schools again where is secured professional preparation for the location, construction and superintendence of railways, canals and other works, where it is taught how trigonometrical and topographical surveys of States and counties are made, how the survey of rivers, lakes and harbors is conducted, and how, through a competent knowledge of mining and metallurgy, the great mineral resources of the country can be turned to profitable personal account, schools again where agriculture is taught in connection with the farm, where pupils can move upward in agricultural knowledge, until they become familiar with the general features of farm economy, the succession and cultivation of crops, the management of grass lands, the care and fattening of animals, and the principles of feeding them; the methods of seeding and harvesting crops, the connection of heat, light and electricity with the growth of plants; the methods of improving soils by chemical means, the chemistry of the various processes of the farm planting, fallowing draining, the chemical composition of the various crops and the chemistry of the dairy-in short, the numerous features in a general system of agricultural operations.

Such are the schools complementary to those already in operation, that the nation demands, and such in part it is the province of the "New Education" to give. The birth of this positive movement is recent. While the subject of industrial education has, to some extent, been agutated for years, it took no decided form until the 14th day of December, 1857, when the Hon. Justin S. Morrill, of Vermont, then a member of the House of Representatives of the Congress of the United States, introduced a bill appropriating to the several States a portion of the public lands for the benefit of agriculture and the mechanic arts. Not to enter here into the details that preceded the positive enactment, let it suffice to say, that after nearly five years of toil, this great measure passed both houses of Congress, and on the second day of July, 1862, amid the throes and depression of a

civil war, Abraham Lincoln, as the chief executive of the nation, gave the finishing stroke to talk, the most beneficent legislative act of the countrythe consecration of nine millions of acres of the public domain to the cause of industrial education. This was much to do, when the very life of the nation was imperilled, and the public debt was rapidly approaching the billions, and we cannot too highly commend those legislators, who, and the absorbing demands of war, could look beyond calamity, beyond devastation, to the peaceful pursuits of life, to the development of a great scheme of education that must know no war, no rapine, no blood. Such was the time and such the hour when this beneficence took its place on the statute books. The act is entitled " An act donating public lands to the several States and Territories, which may provide colleges for the benefit of agriculture and the mechanic arts, and it provides for the endowment support and maintenance of at least one college in a State, ' where the leading object shall be, without excluding other scientific studies, and including inintary tactics. to teach such branches of learning as are related to agriculture and the mechanic arts, in such manner as the States may respectively prescribe, in order to promote the ! bera, and peaceful education of the industria, classes, in the several pursuits and professions of life."

The endowment was thirty thousand acres of land, or their equivalent in land scrip, for each Senator and Representative in Congress to which the States were respectively entitled, by the apportionment made under the census of 1800, and within five years from the time when any particular State claimed the provisions of the law, it was to have a conege in operation, as elsewhere prescribed in this act.

So much for the nation. What now has Arkansas done? What acknowledgment has come from her of this munificence? What recognition has she made of the proffered boon? Back in January, 1807, the offer was accepted by the Legislature, and within five years from the fling of the acceptance in the appropriate office at Washington, the University, whose young life is our inspiration to day, was organized. But there was an intermediate step. The acceptance alone of the grant would create nothing—build nothing. Further legislation was necessary, and on the 27th of March, 1871 a bill entitled "An act for the location organization and maintenance of the Arkansas Industrial University, with a Normal Department therein," became a law.

The honored gentleman who was to have spowen to-day in benuif of the town of Fayetteville, was one of the earliest and most earnest file. Is of the oill if not indeed its framer, and to him, let me take this occasion to say, the county of Washington is rangely in leoted for its successful secure of the opportunity to locate here and permanently establish a State University.

It was gratifying, a.s., to see the western portion of the county hallingh for the prize. The farmers of Viney and Prairie Grove were in earnest to secure the location. They offered of their lands and money in no stinted

aggregate, but theory is the local in was alto are planars where it now is, this was the victory of superior advantage, and the police spirit and zero of the unsuccessful contestants for the lactor and profit of the location of their Washington county and elsewhere in the State will be held in praiseworthy remembrance.

On the 22d day of February 1872, this University was opened for the reception of pupils. Professor N. P. Gates, the S. peroverelent of Paolic Schools in the city of Little Rock was placed in charge and right manually did he go to his work.

There was nothing to start from but a farm house and one hundred and sixty acres of land, a lake the sorters of ly beautiful in feed, a beation the finest in the State but the sollalone to and apply. There was no antebellum university to gather up as a nucleus, no relic of the war to inspire with new afe. Up in the old arians as Contact and and the heavy hand of civil strile, and for oward the waste and decasta and arms I men came the abandonment of a chor of con materies a retion up a the site or under the auspices made so a at to the containing of Fayetteville. With the destruction of the large and the percent grown that twentest the town came the lamented departure it Dr. Granath, the president of that institution, and then the sacial engineers that regular notice between until the McDroy Hill orights of appoint as when the was the old farm house silently stole into the post and gave place to that state we have, that will be, whose come'y proper to as no from the to say assuming their permanent form and where for areas see that I the itelastry and which the Trustees of this University the old Bourdas and as the new and is hoods throughout the State are below iemonstrated the wislow as a total free ce of the act of 1862.

From a small and weak beginning—from nothing in fact—has grown an institution that within the short space—two years to the months has had connected with it four hundred and twenty-eight students, and which, even yet, is imperfectly known to many of the citizens of the State. This condition of things, however, is being removed.

The University through its trace is an it is first report in our the net of Congress anding it, is stend of who in a tis in a hopen the proper and the objection of its inaccessibility raised to some extent when the present location was made, is becoming less and less pertinent.

Washington county is indeed in the northwestern portion of the State, but the climate here is real accounty sander, as the activate as great, the air invigorating and as a nearly limit for stade as, Far they are cannot be excelled in the State. It is now, moreover, but thirty hours from Little Rock by stage and rain and stade to the Capital

The people of Washington county again, are, as a class, alive to the value of education. Years also was a conspicious series bistory and here in ante-bellum days mainly centered the higher education of the

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Commonwealth. Cane Hill College is still near at hand, with its power to confer degrees. The Ozark Institute was not even so far away, while in Fayetteville were two Seminaries and the Arkansas College.

Into such an atmosphere has this young University been thrown, and it now remains to maintain it in accordance with the designs of the National government and the State.

A difficulty that at one time threatened serious embarrassment has been removed. I refer to the withholding by the Secretary of the Interior of the Agricultural College ser.p. to which the University was entitled-withheld ostensibly as security for the payment of an old debt due from the State of Arkansas to the national tund of the Chickasaw Indians-a delt contracted shortly after the admission of the State into the Union, and amounting, principal and interest, when this University was organized, to two hundred and fifty thousand dollars. Whether real or apparent-for there are some facts connected with this matter which, though very significant, it is not worth while now to rehearse-this incumbrance was at length removed, and without receiving any pather security for the indebtedness due it from the State of Arkansas, the general government issued in September, 1872, our Agricultural Conege ser perepresentative of one hundred and fifty thousand acres of land, which was promptly so d at ninety cents an acre. The funds thus realized, less ten per cent of erwise applied, in accordance with the act of 1872 have non-so-converted into the endowment of the University, that their sum is also available for building purposes—a result accomplished by the Board of Trustees in voting as was done under similar circumstances in the State of Hanois, the proceeds of the sale of said scrip less the ten per cent alluded to into the bonds of the county of Washington and town of Fayetteville, don't be to the University as an inducement to locate it where it now is And thus, wing there is no possibility of these local bonds being aquandered we have clewise the means to meet the building now in progress, and the truth of the case, so far as the people of Washington county are concerned as simply this, that twenty-eight years before the maturity of the bonds forth of the county and the town, their substantial face value will be put into the permanent building of the University, thus positively enriching the courty in even more than double the value of this building. And yet we lear that some of the citizens of the county are openly advocating the repudiation of these bonds. For the honor of the county. I trust that this sentiment is not prevalent, and I do not believe that it is Upon the faith and credit of these bonds I, for one, as a Trustee of this University and a majority of the then existing Board was similarly actuated, voted to locate it in Washington county. Here, then, it is in the best of faith on the part of the State, and students from forty counties have already attended it. The State is interested to see it grow. It gives of its money to support it. It appoints trustees to govern it, and it cannot suffer the obligations of the town and county to be disregarded-obligations

which in my judgment the courts of the country will not permit to be disturbed.

The effort is being made to establish here a State University—not a high school, or even a single college, but a University where ultimately, to use the language of Mr. Cornell, as applied to the institution that bears his name, "any student can find instruction in any study."

In the admirable report of the chairman of the Executive Committee of the last Board of Trustees, this great purpose is fully set forth. Four colleges are contemplated, with thirteen subordinate schools, to-wit:

First-The College of Agriculture, including, First-The School of Agriculture; Second-The School of Horticulture.

SECOND—The College of Engineering, including, First—The School of Management of the School of Management of Management of the School of Management of the School of Management of the School of Management of Manage

Third—The School of Civil Engineering; Fourth—The School of Architecture.

THIRD—The College of Natural Science, including, First—The School of Chemistry; Second—The School of Natural History.

FOURTH—The College of General Science and Literature, including, First—The School of English and Modern Languages and Literature; Second—The School of Ancient Languages and Literature; Third—The School of Mathematics, this College also including a course in Chemistry, History and Social Science, Natural and Moral Philosophy.

The scope of the institution embraces still further a school of military science and one of Commerce, and in addition to all these, a normal department with its special head and appropriate chairs; a department inferior to no other in general importance, and one that is most especially needed to instruct and train teachers for the common schools of the State, thus contributing, in a very essential degree, to the full development and otherway of one at minimum to the country—the pride and the glorpof Republican government.

This, then, is the general plan of the University. It is comprehensive, but time and hard work will breathe into it the full life of the great conception. Nor is this plan too comprehensive for a STATE UNIVERSITY. An institution of this character should ultimately be prepared to give "any student instruction in any study." This cannot be done at once. It cannot be done in a decade, but in the progress of years it may be. The State moreover must support its child—respond to the liberality of Congress by a generous maintenance, and it would be great short-sightedness on its part ever to fail to give its principal asset to the participant of this character.

In some of our American States the opposite course has been pursued, but with positive detriment to the cause of advanced education. This is particularly true of the otherwise 21 at State of New York where twenty-

two colleges are in operation, the consequence of which is, that none of them, with the exception of Cornell, have attained a reputation that will compare with that of Yale or Harvard, and that none of them, with the same exception, can present the advantages of these latter two. A large number of colleges in a State cannot do even ineffectively what one can do well. In all Scotland there are but four Universities, and Dr. Tullock Rector, of St. Andrews, says these are too many. And so the warning comes from the old world as well as the new. While, therefore, primary education should be as broad as men and women are numerous; the foundations of knowledge as widely laid as there are minds to receive them, and the great heart of humanity should throb everywhere with the impulses and feelings that lift growing intelligences into a wise activity, the buildings that you erect on these foundations for the indwelling of the advanced thought of a people, should be complete both in strength and adornment; no infirm columns here with entablatures weak and inelegant in architrave, frieze and cornice; no isolated towers there pointing their ineffective heads to the sun; no contracted corridors, gloomy with the hesitating step of inefficiency, but handar geochapier in a comment of the anothers is petalt with high over an the company of the contract and there mony within.

Such is the idea that a State should realize, and happily the foundation for it is provided in the act of Congress to which I have referred. Under that act the duty now of our own State is plain. We must build to the statute. The specifications are nominated in the text, and as means can be brought to bear upon ends, the work must go on. . So far, this University has but made a beginning. It does not pretend to have fully complied with the law. It cannot yet educate farmers as it will. It cannot turn out master mechanics as it will. It has not been in life long enough to graduate a single class even in general science and literature, but with clear vision its Board of Triston and production was a war and of the control of the institutions in the country, similarly endowed, has rendered it necessary that Congress should investigate the condition and management of all these colleges, our responses promptly made in February last, to the questions put by the committee, have been followed by no further inquiries, or requests for information explanatory or otherwise, and we have reason to believe that the statement made of our condition, not only to this committee, but to the department of agriculture, is, under all the circumstances satisfactory, though we have yet been unable to organize the technical instruction which must fully be given, as soon as we shall be able to do so. That further aid is necessary to that end, throughout the country, is also recognized by the friends of the system in Congress, and on the 15th day of last December, Senator Morrill, of Vermont, introduced a bill to provide for the further endower it and support in the internal colories. That full provided for the appropriate to district that it is not proceeds of the sales of the public lands to the maintenance of these institutions, until such time as the sum annually received by each State and the District of Columbia, for the purposes therein specified show, lie equal to the income at five per centum per annum of four hundred to as and acres of public lands, estimated at the net price of one doma per ace, and in addition thereto, thirty thousand agres for each Senater and Representative in Congress, estimated as aforesaid, reckening for each State the number of its Senators and Representatives as fixed by law from time to time, and that then and thereafter this sum should annually the received by the several States operating these colleges. This idea is still in committee, and though Congress has adjourned, the triends of the measure are hopeful of its passage at the next session. At the meeting of the National Agricultural Congress at Atlanta, Georgia, in May last the question of obtaining this further aid from Congress was raised, and a memorial adopted asking Congress to give it. Should this request a accorded to, our income will be very largely enhanced, and this University can then come fully up to the endowment of the law that has made it possible for us to have the University at all. It can then not only graduate students as it is now preparing to do, in general science and literature, but also in the other colleges of which mention has been made, sending back into the State young men versed in the knowledge that a farmer reads, and skill in the application of the principles that underlie the me hand arts. And of these special requirements, one is as much needed as the other. Agriculture and the mechanic arts are complementary. A State or nation that specially encourages one and not the other commits a most serious error. A division of industry is the power of a Commonwealth, and not even agree druge with adults resources, should be the absorbing occupation of a people. Wealth comes from interchange. The non-producer is essential to remunerative prices. Farmers cannot find proper parchasers to farmers. They must look without-to consumers and so when a State is to be ballasted up, that she may run on an even kee, and general cate at on is to stand at the helm, there must be diversity of employment, a with range of occupation, taking in alike the useful and the ornament in The farmer makes a great mistake who agnores this and does nothing to encounce mior dact using around him. Some call him independent, but he is not. To thrive he must have a market, and that market is secured by the non-producer.

His calling can be too generally parsue than this some portions of the country it is. Wise management is me in then, and to calcade up such communities, political economy must come in with its reme by. That remedy is diversity of employment, the introduct in of non-producers—not, indeed, idders, drones, the vagabondish element in somety, and those who contribute otherwise than in tilling the solution to the aggregate wealth of a country. Statistics are potent here. They carry with them the inexorable logic of fact, and show beyond controversy how in wise it is for the people of a State.

so to order its internal economy, that one line of pursuit is developed at the expense of all others, and to their own very serious loss.

"Iowa said Mr Dodge of the statistical bureau of the Department of Agriculture, at the recent sess; an of the Agricultural Congress, at Atlanta, Georgia "I eva vigoro s and amotions, the year g for despendency, is in a spasm of in higharian against in mapply and an excess of middlemen, and yet in trade and transportation she has but eight per cent., or little more than half the property at of the middle States. She may have too many and to a gree by green the arms the needs justice in the transportation of her products factors a stall round had the fairden of her troubles would still remain. The 2 of a beauty is her corps of industry has sixty-one per cent of farmers past at a wenty me. Double track railroads, canals, vexed with steam-proper its grange associations, free trade, and every other fancied for a socialised size will still remain in comparative poverty and positive discontent is the document per to have less than fourteen per cent. of her people ergager in man daer and and mechanical industry. History does not pout to a percentage of the properties people bearing such preponderance of population in agricultural pursuits. History again, is but "philosophy teacher giby examples and the great thought inculgated above by the experience of the books of I can has its perment application in the efforts made so to no any the education of the youth of the country that man itacturing as a needla real as well as agric dioral industry, shall be stim dated. We don't salt amportant to bring the farmer up to the full level of his pars it to anguing what is the atomic constitution of his farm, and to what it is best suited, it is of equal gravity to educate in the mechanic arts commencer with free har I deasing passing from that to perspective and mechanical draw at and then the to work shop, where is thrown into form and quickers by the abotheres exerted presentments of pencil and pen. In engineering also will the rim noirt of the vication be attained, and architecture all its grass a splayed will give a cheering aspect to thousands of homes that I there have slot ore limits cheerless level of a poor and weary monotony. The confugation of the sexes is likewise a prominent feature in the gere no plan and one moreover that is already in successful operation. Y and men acil women are pursuing their studies together. The morars of the institution can be maintained, and while courses of study should be a lapted a new lat to their different spheres in life the general problem of their co-cluenting is not difficult of solution.

Thus much for the salient foat hes of the education that it is sought here to organize - I in ght say nore much more but time forbids, and I pass now finally and briefly to myself.

It has over my lot poles at estee in this University from the beginning. I voted to locate it here. I was somewhat familiar with the generous air of Northwestern Arkansus, and knew something of the educating tendencies of the people.

In the progress of time the duty was entrusted to me of engaging a permanent president for the University. In the discharge of that duty I visited some of the principal colleges of the country and at length succeeded in conditionally engaging the Hon A S Welch, President of the lowa State Agricultural College. A year ago he came here, delivered an address before the Trustees Faculty and students of the University, and permitted to hold his election as President u. ler advisement returned for a time to Iowa, where he resigned his Presidency in that State but under extraordinary circumstances accepts it a resolvetion. In this condition of affairs the Pres, lency of this University was 5 indeped to the 1 accepted it as I do to-day more formally, conscious of its great possibilities and requirements and shall en leaver, sustained by the encouragement of the Board of Trustees so generously speken just now by the honorable gentleman charged with my investature to carry at as best I may the intendment of Congress comperating to that end also as I coronally can with the other members of the Faculty.

When that intendment is fully carried out, this University will take proud rank with the older and wealther States, and Arsansas r sing to the full height of this education of modern time will point to an institution the peer of any in the West; the spot where we now stand will echo to the daily tread of multitudinous 1, 1steps, and yonder building will glorously crown this beautiful hill with the completed work, which under the auspices of the nation, has now been begun by the State.

The Euterpean and Philharmonic Societies now sung "Joy! Joy! Freedom to-day" from the "Gipsey's Warning;" the benediction was pronounced by Rev. T. B. Ford, of Fayette-ville, and the large audience dispersed.

# Laws of Congress and the State

RELATING TO THE UNIVERSITY.

### OF CONGRESS.

### AN ACT

DONATING PUBLIC LANDS TO THE SEVERAL STATES AND TERRITORIES WHICH MAY PROVIDE COLLEGES FOR THE BENEFIT OF AGRICULTURE AND THE MECHANIC ARTS.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress Assembled, That there be granted to the several States for the purposes hereinafter mentioned, an amount of public land, to be apportioned to each State a quantity equal to thirty thousand acres for each Senator and Representative in Congress, to which the States are respectively entitled by the apportionment under the census of eighteen hundred and sixty: Provided, That no mineral lands shall be selected or purchased under the provisions of this act.

Section 2. And be it jurther enacted, That the land aforesaid, after being surveyed, shall be apportioned to the several States in sections or sub-divisions of sections, not less than one quarter of a section; and whenever there are public lands in a State subject to sale at private entry at one dollar and twenty-five cents per acre, the quantity to which said State shall be entitled, shall be selected from such lands within the limits of

such State; and the Secretary of the Interior is hereby directed to issue to each of the States, in which there is not the quantity of public lands subject to sale at private entry at one dollar and twenty-five cents per acre, to which said State may be entitled under the provisions of this act, land serip to the amount in acres for the deficiency of its distributive share; said scrip to be sold by said States, and the proceeds thereof applied to the uses and purposes prescribed in this act, and for no other use or purpose whatsoever: Provided, That in no case shall any State, to which land scrip may thus be issued, be allowed to locate the same within the limits of any other State, or of any Territory of the United States, but their assignees may thus locate said land scrip upon any of the unappropriated lands of the United States subject to sale at private entry, at one dollar and twentyfive cents or less per acre: And provided in ther, That not more than one million acres shall be located by such assignees in any one of the States: And provoled further, That no such location shall be made before one year from the passage of this act.

SEC. 3. And be it further emeted, That all the expenses of management, superintendence and taxes from date of selection of said lands previous to their sales, and all expenses incurred in the management and disbursement of the moneys which may be received therefrom, shall be paid by the States to which they may belong out of the Treasury of said States, so that the entire proceeds of the sale of said lands shall be applied without any diminution whatever to the purposes hereinafter mentioned.

SEC. 4. And be it further enteted, That all moneys derived from the sale of the lands aforesaid by the States, to which the lands are apportioned, and from the sales of land scrip hereinbefore provided for, shall be invested in stocks of the United States, or of the States, or some other safe stocks yielding not less than five per centum, upon the par value of said stocks; and that the moneys so invested shall constitute a perpetual fund, the capital of which shall remain forever undiminished

(except so tar as may be provided, in fitth section of this act), and the interest of which shall be inviolably appropriated by each State, which may take and claim the benefit of this act, to the endowment, support and maintenance of at least one college, where the leading object shall be, without excluding other scientific and classical studies, and including military tactics, to teach such branches of learning as are related to agriculture and the mechanicarts, and in such manner as the legislatures of the States may respectively prescribe, in order to promote the liberal and prestead education of the industrial classes, in the several pursuits and professions in life.

SEC. 5. And he if further enoughed. That the grant of land and land scrip turnly authorized, shall be made on the following conditions, to which as well as to the provisions hereinbefore contained, the previous assent of the several States shall be signified by legislative acts:

First, If any portion of the fund invested, as provided by the foregoing section, or any portion of the interest thereon shall by any act or contingency be diminished or lost, it shall be replaced by the State to which it belongs, so that the capital of the fund shall remain rever undiminished; and the annual interest shall be regularly applied without diminution to the purposes mention d in the fourth section of this act, except that a sum not exceeding to per centum upon the amount received by any State und r the previsions of this act, may be expended for the purchase of lands for sites or experimental farms whenever authorized by the respective legislatures of said States.

Second, No parties of said fund, nor the interest thereon, shall be applied directly or indirectly under any pretense whatever, to the purchase, erection, preservation or repair of any building or buildings.

Third, Any State which may take and claim the benefit of the provisions of this set, shall provide within five years, at least not less than one college, as described in the fourth section of this act, or the grant to such State shall cease, and said State shall be bound to pay the United States the amount received of any lands previously sold, and the title to purchasers under the State shall be valid.

Fourth, An anomal report hall be made regarding the progress of each college, recording any improvements and experiments made, with their cost and results, and such other matters including State industrial and economical statistics, as may be supposed usuful; one capy of which shall be transmitted by mail true, by each to all the other colleges, which may be endow I under the provisions of this act, and also one copy to the Secretary of the Interior.

Fig. Who hands still be so set dotten those which have been raised to double the minimum price, in consequence of railroad prices, it y still be consinted to the States at the maximum price, and the number of acres proportionally diminished.

Si. W. No State while in a condition of rebellion or insurrection at last the Court, and of the United States, shall be entitled to the benefit of this act.

Some W. No Stime shall a milled to the benefit of this act unless it so the street of the legislature within the control of the legislature within the control of the legislature.

SEC. 6. And be it further enacted, That land scrip issued made the first of the subject to location until the state of the subject to location until the state of the subject to location dred and sixty-three.

SEC. 7. And be it further enacted, That the land officers shall receive the same to the condition of some state of the provisions of the same the provisions of the same throughout the location of military bounty had ware us under existing laws; Provided, That maximum compensation tell in the thereby increased.

SEC. 8. And be it further enacted, That the Governors of the several States to which seems stall be issued under this act, shall be required to repeat annually to Congress all sales made of such scrip until the whole shall be disposed on the amount received for the same, and what appropriation has been made of the proceeds.

Approved July 2, 1862.

### AN ACT

TO AMEND THE FIFTH SECTION OF AN ACT ENTITLED "AN ACT DONATING PUBLIC LANDS TO THE SEVERAL STATES AND TERRITORIES WHICH MAY PROVIDE COLLEGES FOR THE BENEFIT OF AGRICULTURE AND THE MECHANIC ARTS,"

APPROVED JULY 2, 1862, SO AS TO EXTEND THE

TIME WITHIN WHICH THE PROVISIONS

OF SAID ACT SHALL BE ACCEPTED AND SUCH COLLEGES

ESTABLISHED.

Be it enacted by the Seconds and House of Regressed the cof the United States of America in the conserve better That the time in which the several States may a apply with the provisions of the act of July second, eighteen thin releast ixty-two, entitled "An act domaing publication of the States and Territories, which may provide along the the length of agriculture and the mechanic arts." is hereby extended, so that the acceptance of the benefits of the will be a vibrational within three years from the passing of the seat, and the colores required by said set may be provided within river years from the date of the filing of such as printed with the Commissioner. of the General Land Office: Provided, That when any Peritory shall become a State, and be admitted in to the Union, such new State shall be entitled to be element of all the July two, eighteen hundred and sixty we, by expressing the nearprance therein required within three years from the date of its admission into the Union, and previling the conlege or colleges within five years after such acceptance, as prescribed in this act; Provided, further, That may some which has heretofere expressed its acceptance of the cot nomin reterred to, shall have the period of five years within which to provide at least one college, as described in the tourth section of said act, after the time for providing said college, according to the act of July second, eighteen hundred and sixty-two, shall have expired.

Approved July 23, 1866.

### OF THE STATE.

## GRANT FROM THE UNITED STATES. SECTION.

- 1. Assent of State to.
- 2. State to perform conditions of.
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#### GRANT FROM THE UNITED STATES.

SECTION 1. The State of Arkansas hereby signifies and declares her assent to the grant of land and land scrip authorized and contained in the act of Congress of the United States entitled "An act donating public lands to the several States and Territories, which may provide colleges for the

benefit of agriculture and the mechanic arts," approved July 2, 1862, and a together on the terms and conditions in said act provided, and also to the act of Congress entitled "An act to amend the fifth section of an act entitled "An act donating public lands to the several States and Territories which may provide celleges for the benefit of agriculture and the mechanic arts," approved July 2, 1862, so as to extend the time within which the provisions of said act shall be accepted, and such colleges established," approved July 23, 1866.

SEC. 2. The State of Arkansas shall observe and perform the conditions in said enactment of July 2, 1862, contained and provided, that is to say:

First, The State of Arkansas will replace any portion of the fund provided by section four of said act, or any portion of the interest thereon, which shall by any action or contingency be diminished or lest, so that the capital fund shall remain forever undiminished, and will apply the annual interest thereon regularly without diminution to the purposes mentioned in the fourth section of the said act of Congress, subject only to the exception contained in section five of the act last referred to.

Second, The State of Arkansas further assenting, agrees that no portion of said fund, nor the interest thereon, shall be applied directly or indirectly under any pretense whatever to the purchase, erection, preservation or repair of any building or buildings.

Third. The State of Arkansas further agrees to provide at least not less than one college, as described in the fourth section of said act of Congress, and in accordance with the act amendatory of said act, and also to pay the United States the amount received of any lands previously sold to which title of puchasers was valid.

Fourth, The State of Arkansas further agrees that an annual report shall be made regarding the progress of each college in accordance with paragraph four of section five of said act of Congress of July 2, 1862.

SEC. 3. The Secretary of State shall transmit to the Commissioner of the General Land Office at Washington, and cause

to be filed in the office of said Commissioner, a duly authenticated copy of this act.

SEC. 4. This act shall take effect from the date of its passage, as an act of acceptance of the grout of Congress before referred to, and from the date of the same with the Commissioner of the General Land Office, as to the time for the providing of the colleges, as required by said act of Congress of July 2, 1862.

Act of January 31, 1867. (a.)

SEC. 5 Such lands and land scrip as may accrue to this State by virtue of an act of the Cangress of the United States entitled "An act donating public lands to the several States and Territories, which may provide colleges for the benefit of agriculture and the mechanic arts," approved July 2, 1862, and the acts amendatory thereof, shall, together with the avails thereof, be devoted and forever applied to the endowment and maintenance, under such laws or articles of incorporation as may be by the General Assembly nerester provided, or an institution of learning to be styled the "Arkansas Industrial University," wherein shall be taught, in addition to the usual course of study prescribed in universities, the science and practice of agriculture, the mechanic arts, engineering, and military science and tactics; tuition in such university to be as near as may be without charge, and pupils to be apportioned to the everal counties as the Legislature may prescrib; Provided. There shall be established honorary sell darships without char a for the benefit of descendants of soldiers and seamen who served in the armies and mayy of the United States during the Lite rebellion, preference being given to the descendants of such as ched or were disabled in said service; and also one nonormy's darship to each county, to be selected for superior marit and proficiency from the public schools of such county.

Act July 23, 1868, section two.

<sup>(</sup>a) A duly authenticated copy of this act was filed in the office of the Commission of the Georgia Laws Office at Tassacher D. C. February 12, 1867.

#### FINANCIAL AGENT.

SEC. 6. The Treesurer of State shall be a financial agent and trustee of said State, to apply for and receive of the United States Government all the land scrip to which this State may be entitled by rees a of her acceptance of the provisions of the act of Congress emitted? An act domating public lands to the several States and Territories which may provide colleges for the benefit of a given toround the mechanic arts," approved July 2, 1862, and the acts amendatory thereof.

Act March 27, 1871, section one.

Sic. 7 fle Tie efter of State is hereby tully empowered to offer and sell sell land serio in whatever market he can dispose of the same, or any part thereof, to the best advantage for said State, and with the true cased such sale to parchase interest-bearing bonds of the United States, such scrip to be sold at the high standard races, and such conds to be purchased at the lowest prices on the interpretation and in any market; or, if more advintage us, the Trasther of State, as financial agent, may, upon the hast practical terms, buy the bonds of Washingten county, Arkars, s, and the bonds of the town of Favetteville, Ackans is seen on the unity select scenning the beation of said Arkaneses Tudastrial University at said town and county; Present, Such in a circular egent shall be subject to the direction and charmles the Bounday Isuste sucrementer mentioned, and he she is not now to said it ads a greater stan per dollar than may be sanctioned by resolution of said Board.

Act March 13, 1873.

#### BOARD OF TRUSTEES.

SEC. 5. Up a the heation of the Arkansas Industrial University as a principle willed not the Board of Trestors may employ such additional medianes as a ray be thought best, and the government of a profiler is as of such buildings as are to be an ablation to a gular meeting of the next General Assembly shall be again defined; and the said Board shall give

public notice and receive bids for the furnisting of material and erection of such buildings as a whole or in parts, as to them shall seem best; and they are empowered to appoint a committee or committees of their own number, or or other discreet citizens, to receive bids and enter into centract or contracts for such mate rials and work, with power to reject bitls deemed too high or of parties not solvent or sufficiently secured, and such further discretionary powers as may to deemed advisable; and also to appoint such a manissamers, are litert or other superintendent of the buildings as may be necessary from time to time to inspect the same, and see that payments are not made upon the work unless the same colless tails up to the plan and specifications agreed upon by said Board; payments to be made upon material and work according to contract, upon the certificate of the architect or inspector and the Building Committee, approved by the President of the Board, and out of the funds hereinafter provided for.

SEC. 9. Upon the assent of said Board to accept lands or other property upon the terms and for the purposes herein specified, the same shall be deeded by the subser-bers or donors to the State of Arkansas for the use and benefit of said Industrial University.

SEC. 10. All property or bonds donated or bid as herein provided for, and accepted by said. Board of Truste's as aforesaid, shall constitute a part of the funds of said Industrial University, and such bonds shall be held by said financial agent, to be by him sold or deposited under the direction of said Board: Provided. That, if said bends are effected for sale, they shall be first advertised in the county where issued, and there offered for sale at such price as may be fixed by said Board, and they shall not the reafter be sold in any other market for a less sum than that at which they were offered in said county until they are gain offered in the county at such reduced rates as are agreed upon, said bonds to be issued in equal numbers of five hundred and one thousand dellars each, with coupons for the amount of the accruing interest thereto attached, which

bonds and coupons shall be presented to and signed by the presiding judge of such County Court, or the presiding officer of such town or City Council, and said bonds and the coupons thereto attached shall be signed by the clerk of such county or the recording officer of such town or city, and the overdue coupons of such bonds shall always be receivable for all taxes of the county or corporation by which they were issued.

SEC. 11. It shall be the duty of said Board to cause to be erected, upon such togation as they may select, with all practicable speed, sunable buildings of a value fully equal to the donations, bids and subscriptions made by the county corporation and individuals where such subscription is made, and said county or corporation shall not be required to pay interest on the bonds that may be issued by it more than one year, until said buildings are erected and a school organized therein; and should such county or corporation be required to pay more than one year's interest on such bonds before such school is organized, the amount so raid shall be refunded to it by the State. And it is aerely made the absolute duty of the Board of Supervisors of the county or corporation council issuing such bonds to annually lavy a tax and collect in currency or over-due coupons of such bonds a sum fully sufficient to pay all accruing interest on such bonds and incidental expenses conneeted therewith, and, upon failure to do so, it shall be the duty of any court of competent jurisdiction, upon the application of any one or more holders of such bonds to compel such Board of Supervisors or Council for with to levy and collect such sums as will fully pay all such interest as herein provided for (b).

SEC. 12. It shall be the duty of said Board of Trustees to have provided suitable turniture for said University, and to

employ all necessary supervisors, professors and teachers, agents or servants required to organize and carry on such University according to the true spirit and intent of the acts of Congress in reference thereto, with a normal department therein, as in this act provided; but they shall observe strict economy, and incur no incidental expenses and fill no professorships not absolutely required in the earlier sessions of said University, but they may from time to time, as the finances will allow, and the advancement and necessities of the institution require, fill other chairs, and add to the buildings, furniture, libraries, apparatus and other things proper to the full operation and well being of a first-class university.

SEC. 13. The President of the Board and the financial agent herein named shall attend at the times and places herein named and required, and shall perform all such duties as are herein required or may be directed by said Board, without salary or fees, or any compensation whatsoever except such as they now receive for other services for the State; but their own and the Trustees' necessary traveling expenses and board bills, and other necessary incidental expenses in carrying this act into effect, shall be paid by the State, upon the official certificate of the person incurring such expense being approved by the President of the Board, which shall be a voucher in the office of the Auditor of State, Said Trustees shall each receive two dollars and fifty cents for each day necessarily consumed on duty as such Trustees, payable as above provided for.

SEC. 14. The State of Arkansas, for the use of said University, shall have a right of action against any and all persons who may commit trespass against or upon any of the property or effects of said University, or upon the breach of any covenant, contract or promise made with said School Board, or any sub-committee or agent appointed by such Board, proceedings may be prosecuted by the Prosecuting Attorney of the district, or such counsel as may be employed under the direction of said Board; and if sued all the law officers of the State shall, free of charge, defend said Board, their committees or

agents, in all matters growing out of acts done in connection with the business of said University.

SEC. 15. All things necessary to be had or done to carry this act into full force and effect, and to completely organize and put in full operation the University herein provided for, and not specially named herein, shall be done by or under the direction of said Board of Trustees, and they and their committees and agents shall keep full accounts of all expenditures; and the President of said Board, in his biennial report to the Governor, shall fully set forth the advancement and condition of the University, the extent of the real estate, improvements, and other property owned by it, and a detailed account of all expenditures made by such Board, or under its direction, in reference to any and all business connected with said University, and shall recommend such further legislation as the interests of the institution may require.

SEC. 16. Said Board of Trustees shall fix, and from time to time regulate the fees, allowances and salaries and wages to be paid architects, inspectors, professors, teachers, agents, committees, servants, or other necessary employees; and they shall observe rigid economy in such expenditures, and each of said Trustees shall take an oath, before entering upon duty to faithfully and diligently discharge his duties according to law.

Act March 27, 1871.

SEC. 17. All Trusteeships created by or under the provisions of the act of the General Assembly of the State, entitled "An act for the location, organization and maintenance of the Arkansas Industrial University, with a Normal Department therein," approved March 27, 1871, are hereby vacated, and all the authority and powers of said University, Trustees and Committeemen appointed or elected by or under them, are revoked.

SEC. 18. Until further provided by law, the Board of Trustees of said University shall consist of Dudley E. Jones, L. Gregg, A. W. Dinsmore, James M. Johnson, M. F. Lake,

J. C. Walker and Wood E. Thompson, and the Governor of the State for the time being, and the President of said University, and they shall have all authority and necessary powers to carry out the provisions of said not, and all subsequent acts supplemental to or amendatory thereof. The Governor shall ex officio be President of said Board, and in his absence the members of the Board shall eject one of their number President. In case of a tie, the President of the Board, the President of the University, and Secretary of the Board by majority, shall east the deciding vote; in all other eases they shall each have one vote as other members of the Board. A majority of said Trustees shall constitute a quorum to do business, but a less number pray adjourn from time to time and send for absent members; Privide!, If said Trustees shall fail to accept the positions herein tendered them, or if a vacancy should otherwise occur, when the Legislature is not in session, the same shall be tilled by the Governor by appointment.

SEC. 19. It is made the duty of each of said Trustees herein designated to attend a board meeting at the University buildings, near Fayetteville, on the last Trunsday in June, eighteen hundred and seventy-four (1874), and they shall meet at said place annually thereafter; and they shall have power to hold adjourned meetings, when the business of the University actually requires it, or the President of the B and may call a meeting of the Board when he is satisfied the interests of the University require it, or when five members of the Board petition him so to do.

SEC. 20. Each of the Trustees whose office is vacated by this act is required forthwith to turn over to the Treasurer of the State, or the President of said University, all moneys, title papers, books, stationery, and other property or effects of every kind whatever, in his passes of an all Llenging to said University, and it shall be the duty of said President and Treasurer of State to give a receipt for said property, etc., and they shall severally thereafter be responsible for all they may respectively receipt for, and the same shall to held subject to the order of the Board or the President thereof.

Act May 30, 1874, sections 1, 2, 4 and 5.

#### SECRETARY AND TREASURER.

SEC. 21. At the annual meetings of said Board they shall elect one of their number Secretary and another Treasurer, and such committees as to them may appear necessary to carry out the provisions of the act aforesaid, and, until such elections are held. Dudley E. Jones shall act as Secretary of said Board, and the President of said University shall act as Treasurer, and he shall be responsible upon his official bond heretofore given for his acts as such Treasurer, and for all funds that may come into his hands belonging to said University, and A. W. Dinsmore, L. Gregg and James M. Johnson shall act as a building committee, and shall have the same powers and perform the same duties as the former building committee of said Board.

Ibid, section 3.

SEC. 22. Such Treasurer shall give bond to the State of Arkansas, with approved security, in such sum as the Board shall adjudge amply sufficient to secure the funds of the institution from loss, which bond shall be filed with the Secretary of State. The Board shall have power to remove the Secretary and Treasurer, and they may allow them a reasonable compensation for their services, not to exceed the sum allowed herein to Trustees for the time actually employed. Said Treasurer, under the direction of the Board, may draw from the Treasurer of the State such sums as may be deemed necessary for the ready payment for building and other accruing expenses: Provided, He shall at no time draw or have on hand more than ten thousand dollars, and the same shall be paid out as the Board shall direct.

#### RULES AND REGULATIONS.

SEC. 23. Said Board of Trustees shall have power to prescribe all necessary rules and regulations for the government and discipline of said University, and prescribe the grade and number of honorary scholarships, and prescribe the rules by which scholars who are to be admitted free shall be elected equally from the various parts of the State, subject to such changes as the legislature may hereafter make.

#### BODY CORPORATE AND POLITIC.

SEC. 24. Said Board of Trustees are authorized and empowered to form themselves into a body corporate and politic, under the general laws of this State now existing, or hereafter to be put in force; and upon the complete formation and organization of such corporation, they shall have and exercise all the powers and privileges allowed by the Constitution and laws of the State to any like corporation, in all matters and things pertaining to the location, organization, maintenance, and regulation or support of said University.

Act March 27, 1871.

#### REMOVAL OF MEMBER FROM BOARD OF TRUSTEES.

SEC. 25. Hereafter the Board of Trustees of the Arkansas Industrial University, for any cause by them deemed sufficient, shall have power, by a majority vote, taken at any regular meeting, to remove any member from said Board: Provided, That no member shall be so removed without as many as five of such Trustees voting for such removal; and when any member of said Board shall be so removed, the votes of the Trustees shall be recorded, and the President of the Board shall make a certificate, showing the result of such vote, and transmit the same without delay to the Governor of the State, who shall at once declare the commission which had been issued to such removed Trustee vacated, and he shall appoint and commission some competent man to fill the vacancy so occasioned.

SEC. 26. The said Board of Trustees are hereby fully empowered and authorized, either as a Board or through any committee they may select or appoint, to inquire into and fully investigate any and all charges that have been or may be preferred against any Trustee of said Board, or any member of any committee appointed by or under the direction of said Board, or any contractor, architect, builder, employee, agent, or other person acting by agreement with, or authority of, or under said Board of Trustees or any of the committees of said Board,

in any capacity whatever, and for the purposes of such investigations or inquiry, said Board or any committee appointed by them shall hold meetings in the State, at such time and place as may be designated by the Board or by the committee so appointed, and the Chairman of the Executive Committee of said Board for the time being shall have full and ample power to issue all necessary process for summoning and compelling the attendance before such Board or committee, and may impose upon all witnesses who refuse to obey such process, or to testify fully and explicitly before such Board or committee in reference to any and all such matters as may be the subject of inquiry, all the pains and penalties that might or could be imposed upon such witness by the Circuit Court in any case, if he were to fail and refuse to appear and testify before the proper Circuit Court of his county, in a cause or matter legally pending therein, after being duly summoned to so appear and testify therein; and said process issued by the Chairman of said Executive Committee may be directed to any Sheriff, Coroner or Constable in this State, and if such officer fails, neglects or refuses to execute such process, he shall be subject to all the forfeitures, pains and penalties which might or would be imposed upon him for failing, neglecting or refusing to serve necessary or proper process from a Circuit Court in his own county; and such fine, imprisonment and penalties as can be so assessed shall be enforced and carred out upon the order of such Chairman of the Executive Committee, which Chairman shall be required to have no commission to so act except as a member of the Board, and a certificate of his election or appointment to such place by the Board of Trustees or the President of such Board.

SEC. 27. The material parts of all examinations and inquiries had by any committee shall be reduced to writing and laid before the Board for their action, and process under this act shall run in the name of the State, and officers and witnesses shall execute and obey the same without any advanced fees or compensation, and their accounts or claims for such service or attendance, or other costs arising in such investigation, shall be pre-

sented to said Board of Trustees, and they shall, through their President, order certificates issued upon their treasurer for reasonable compensation.

Act April 5, 1873.

#### BRANCH NORMAL COLLEGE.

SEC. 28. The Board of Trustees of the Ark mass Industrial University are hereby authorized to take into consideration the interests of the State, and especially the convenience and well-being of the poorer classes, and to select a suitable site and locate thereon a branch Normal College, which location, owing to the principal college being located in the northwestern portion of the State, shall be made southeast or east or south of the county of Pulaski.

SEC. 29. When said branch Normal College shall be located, organized and put in operation, it stall be under the care and management of the Board of Truste's of the Arkensas Industrial University, and said branch college shall in at things be governed by the same rules and regulations as said principal college, and pupils shall be admitted into it in like numbers, and upon the same conditions, and with like qualifications and recommendations as they are or shall be admitted into said principal college; and it shall be the duty of said Board of Trustees, and they are hereby required to turnish said branch college with professors and teachers, and other necessary employees, equal in numbers, attainments and other desirable qualifications to those furnished and employed in said principal Normal College now organized as a department in said University, and they shall prescribe the same books, the same course of study, like training and proficiency as may be directed, adopted and required in said principal college, and they shall confer upon graduates thereof like honors, commendations and degrees to those had or given in said principal Normal College.

SEC. 30. All property purchased, bequeath d, donated or otherwise obtained for the purposes or uses of this branch college, shall be received and conveyed as prescribed in the

act to which this is supplemental, and be forever held and appropriated for the uses, purposes and benefits of this branch college.

SEC. 31. The said Board of Trustees are authorized, by themselves or through any committee they may appoint, to receive aid in money, property or other valuable effects for the benefit of said institution, from any and all individuals, towns or other communities or corporations, and all gifts, devises and donations that can be had to secure the location or to aid in erecting or maintaining said branch college. They are authorized to purchase such property and cause such buildings to be erected thereon as they may deem best consistent with the amount of means appropriated, or otherwise obtained, for the use of this branch college.

SEC. 32. All the provisions of the act, to which this is a supplement, for the government of the Board of Trustees and the management of the University not inconsistent with this supplement shall apply and be observed in the organization, government and maintenance of this branch college; the money appropriated to carry out the objects of this act shall be subject at all times to the order and control of said Board, to be drawn from the Treasurer of the State upon their order. The Treasurer shall receive from them all funds they may at any time wish to deposit, and return the same, or any part thereof, in such funds as they may deposit, upon the order of the Board and the certificate of its President; and said Board of Trustees shall, as soon as practicable, proceed to the erection of buildings and the organization of said branch college.

Act April 25, 1873.

# Kalenelis from Hechices

DELIVERED BEFORE THE STUDENTS OF THE ARKANSAS INDUSTRIAL UNIVERSITY, DURING THE SPRING TERM, 1874, BY
RICHARD THRUSTON, PROFESSOR OF THEORETICAL AND APPLIED AGRICULTURE.

## THE GARDEN AND THE ORCHARD

MAY 1, 1874.

Gardering is said to have been the first a cupation of man. In an ages of the world it has numbered among its votaries some of the wisest and best of our race, and by such men at all times has been deemed a delightful employment. But in order to yield either profit or pleasure it must be prosecuted understandingly. The acquisition of this knowledge is not in our day at all difficult. He that read on lors and all the books of various authors. notes the directions, and executes according to formulas, cannot fail of success, and will be rewarded by our good old mother earth in health, profit and pleasure. Mr. White, in his "Gardening for the South," remarks that gurdening in all its departments is regardened by peed at proving of the ladies-not, of course, meaning that they are expected to perform the labor in its preparation and culture, so that all will be a media bit minded tadies accoming hossewives and matrix, while the ratios of episters that the manipulations of the garden directing the caracine at all its operations. in order that the talle may be turned a lead to a local toll apply at thesh and choice veretables and biscious fruits in the tower person days eswith those richest and rarest erchiens of rethement flowers, whose he'd perfume imbues the soul and inspires the beholder with an ardent love for the beautiful, and crowns the occupant as a queen who rules the useful and the beautiful. Once inspired by the love of flowers one is led to the admiration of what the lamented Downing denominates the flower of commodities, and declares to be the most perfect mass. It there is an law beautiful that the earth knows. That trees, full of soft foliage, blossoms fresh with spring beauty, and finally fruit--rich, block of the land the cores are the treasures of the orchard and the zarlen temptially offered to compland holder in this bright and temperate character. The cothers being true who does not desire to learn and know how they are to be estamed show propagated, cultivated, promed, matered and fruited? Modern horticulture has pointed out clearly the ways and means of procuring almost everything that can be desired to give a paradishacal richness to our vegetable, fruit and flower gardens.

The gifted Downing so declared it, and I am a witness that it is true. Now, then, shad we as at a recites of these treasures, or shall we reject the otherings of nature's menest to anties, and voluntarily place ourselves under a ban of expulsion from all the fair and goodly productions of the garden? If not, then let us proceed to siscuss the modes of rational induction, in order that we may arrive at safe concrisions in the aggregate. The size of the garden should always correspond to that of the family, and to the amount of supplies demand of for the use of the same. In our genial climate the character of the source in the samportance than situation or aspect. The mechanical texture is especially to be regarded, as on this depends the proper retention of man ite and in stores. There are two grand divisions of soils, denominated heavy and light which pass into each other by imperceptible gradation. He avy soils are those in which clay predominates, and by some are termed cold, waxy lances. Such are not, nor can they be made ht for a garden without receiving a very large amount of muck or mold, and thrice as much sand to be incorporated with them all of which is a large amount of work that can almost always be dispensed with by the selection of a proper kind of soil, which is attaitable in almost any country. Light soils are those in which san land the gravel predominate. The water which falls on these sons passes readily through them, causing them to become too dry for cropping in a sense of regular rains, besides these lands retain manures oadly, the so'r me portions of which are leached through into the subsoil, or are washed out by the raday so that manure, even though often applied, does not produce heavy crops. The best soil for general purposes is a loam of medium text are arising from a suitable admixture of the two extremes as they recipiocally correct the detects of each other, and with the addition of organ. In ever or massives, they term a sold sweed to the cultivation of nearly all garden products. More lime and pota 648 how ever, wanted for the find and flower Larden than for the portion on which vegetables are cultivated.

Allovial soils are those form ( by the overflow of rivers and streams and consist of a general maxture of sand clay and the deposits of decomposed vegetal le matte, and mater a mantures which have been washed down from the hills and mountains. The elsoils when try, are exceedingly well adapted to the growing of vegetalles for the kitchen requiring but hitle manuring. But with the exception of apples they are not so well adapted to the growth of truit. Depta of only for the gardin is a matter of quite as much importance as that of its textor, and in a leases it must be deepened by either trenching with the spade (which is always expensive, or by the use of the subsoil plow which is not only in a cheaper but better when

done with that instrument. Deep soils are retentive of moisture in dry weather, and consequently plants do not suffer in protracted droughts, besides they do not become too wet in rainy seasons, as the earth readily drinks in or absorbs the excess of rain which sinks and is retained below the surface, whilst they do not wash away, and when rich they furnish the plants at all times with abundant in I and me store. In the preparation of your gardens see that your soil is dry, deep and rich. On the contrary, shallow, wet soil will not produce good vegetables, fruits or flowers.

But again, in regard to a sandy or light soil. There are districts of country, and indeed extensive ones, in the southern portions of our own State revered with vast paner is the oil through consists of little else than sand to all appearances. I am told, however, that there is an abundance of calcarious matter, phosphates are accept medianatus proven by analysis. For the benefit of our students from that sandy district, I will state that with far less labor and cost you can improve and regulate the texture of an excessively sandy soil better than an excessively clayey soil, viz: In heavy clay soil an immense quantity of silex or sand is necessary to make any perceptible change in its general texture, we stim an excessively sandy soil, clay in quite small quantities is immensely beneficial. It is indeed of more importance than any other fertilizer soon of each of the said and forming with it a soft friable loam. Thus a few loads of stiff clay scattered thinly over the surface of a sandy soil in autumn is worth more applied to it than that much of humus or mould, and I am aware that there are patches of clay in those districts alluded to, for I have myself seen them in traveling through those sandy districts and pine forests. That there are other ingredients essential to the growth of fine crops, whether vegetable, fruit or flower, is an axiom in itself. Lime, gypsum, ashes and marl are all excelbent fert lizers for a sandy soil on des they tend greatly to stiffen the sand and render it of a loamy texture. But after regulating the texture of the soil, and sufficiently deepening it by trenching with either the spade or subsoil plow, it must be steadily borne in mind that there are very few soils that contain all the ingredients of plant food in sufficient quantities to produce the most vigorous and ben'thy proces. I maddition therefore to its natural elements of silex and alumina, or sand or clay, there must be present either by spontaneous deposits or y antificial to towal, sufficient and proportionate amounts of conjugate or early matters found in plants. such as care nate, and sulptate of time I task soda magnesia, sulphur, phosphorus exide of iron, manganese and chorne all of which exist in plants and sometimes form ever ter per cent of their weights. Most soils contain more or less of each. Yet they are often in disproportion, whilst there is a sufficiency of some others are detecent in quantity if existing at all, and can only be known by skilled as a yeation. But again even though they all exist in ample quantity with our the presence of organic matter in the soil sufficient to afford an ample supply of ammonia and earbonic acid to the growing crop, there will be no satisfactory results realized.

The subject of fertilization, the mode of its application in a practical point of view, is one of immense importance to the horticulturist, and invites an absolute to estimate and invites an absolute to estimate the estimate with the sciences of chemistry and botany. It is true, in this age of books, the necessity of the reach knowledge of this secretarist large years and the practical horse, thrist section is presently a nonling a me practical work, of which there are quite a number, and chief among which I will name that of the late William N. White, "Gardening for the South." His able treatise on management of the soft and the reatise at the continuous elementary principles at no large to the soft as all in only a true, to become food for plants, and how the end of the soft as extracted by the roots and it is the projection of the soft as extracted by the roots and it is the projection. It there haves, which are the lungs of parts as a contributed and with soft special procession and consummate along it if it for the description continued the work to your special notice.

The garden ground should be high and dry, as also clear of stones and sight, variously to the appears to the size should correspond to that of the family. One acre is enough for a large family, and affords space to the first vegetal as fronts and towers of every standard che e and its first and a state of the gazten in borders, walks and comparts, ats it would be well account it some standard work first, and then the taste of self and good wife. A very general plan is to run a walk quite are right enough garden of from four to six feet in width, leaving a space between thank the teneral about weary best in width, all around the margo, the space terming the cotton to gotal legarden. A walk eight filt well from the gar at earlier maning down to the apposite walk and intersecting at right angles, cutting the center plat in two oblongs, of about 15 x75 for the on each site of main sale and from fourteen to sixteen for her, said have walk on each side running parallel with the same, a four-foot walk, cutting the oblongs into two divisions or spaces of a colorada that i mye in for each one way and varying in cross with accoming to the distance and width of last named walk, viz. if stateen but firm man wall, and firm it width of ground leaves the spaces adjoining mana want I was each and those between the two outer walks 158x55 her Hespers and iting a wark nay it cat into any number and stage case, as a size or physical taste and planted in flowers, evergreen, she liber or wise months despices but reming between vegetables as I flow reside, it's planted to dwarf apply peach pear and cherry trees straw strees imports a 20 severiles Douvare and other dwarfy grapevines of fine space a sted fir fruit trace is ample to hold three hunds I dweet tree or one handred and util trees and fifty vines, with room tor, ext we streverty rasperty or 20 certy tods. That allotted to raise vigota as a rights to a solid space of 210x55 feet, which, being well manured and also led is sufficient ground to raise vegetables for

twenty persons, while that for flower has room to tive hundred roses, or two hundred and fifty roses and evergreens, together with a competency for all hardy flowering shrups and herbaccons plant, whose name is legion. So numerous and complex are their number and to era that one shrinks from the task of more than writing down their family names, or some of them, and recommending the amateur to the work of thoriculturists among which are Practical Floriculture, by P. Henderson, Breek's New Book of Flowers, and numerous others, too tedious to mention.

The multiplied thousands of cultivated flowers render the task a tedious one even to undertake the mere mention of names by families, thus, for instance, the rose family of over five nameted varieties many of which are worthless. Then comes Spreas, Wegels Victorianus, Syringas, Pinks and Honeysuckles, also Lalacea, or the aly family, including the Japan varieties, and the fragrant and beautiful Hyacinths and Tulips—also the Amaryllis family, among wisch we may name the fragrant Narcissus, the stately Amaryllis, the modern Snowdrop the naunting Jonqui and the delicate Tuberose, also Iridacea, or Helegrope, and a thousand others, unnecessary to mention on this occasion, as the mere mention of name will not be instructive or interesting, unless the quarties were also given, which would require a volume to contain it.

I am often inquired of, what are dwarf fruit trees? I reply by simply stating that dwarfing is a proce-stetar long the growth of trees by gratting them. upon uncongenial and dwart growing stocks, such as the Quance, Thorn and Mountain ash for Pears, for the Apple, the Para fise and Donein varie ties of stock, for the Peach and P. im, see ang stocks of the common Chickasaw plum. The free growing cherries are worked on the Mahaleb stocks. Then comes the question, why are dwarf trees desirable? We reply, dwarf trees are only descrable in cert on sit ations, as for instance in gardens or on contracted and sabable spaces, designed to grow also small fruits, flowers or vegetables for culmary purposes, the growth of which is . either retarded or totally obstructed by too much shade. The dwarf tree, therefore, being only a bush in comparison to the standard or that grafted or grown on the free stock, makes very little shade. Besides which the dwarf, in consequence of the retarded growth caused by a check of the downward flow of the circulation of sap, and through the imperfect union of scion root at the junction of the two woods results in the early formation of fruit buds and premature traitage of the trees, whilst the fruit itself is of full size and quality of that produced on the standard tree of the same variety. Besides these there are other reasons for planting dwarfs on certain grounds as above named. First in consequence of the contracted size of the tree a much larger number of trees can be grown on the ground without the liability of growing into contact and crowding each other. For instance, dwarts will do well planted 10x10 feet one acre setting four hundred and thirty-live trees, whilst on the same amount of ground, not more than from

sixty-five to seventy standard trees would ever be planted by an experienced orchardist, who is aware of the rapid exhaustion of the soil by rampant growing trees, and the consequent deterioration of the quality of the fruit from both exhaustion of the essential ingredients of the soil, as well as when planted too close together, crowding each other finally, and obstructing the rays of the sun, causing mouldy rotting fruit. Secondly, dwarfs are especially appropriate in gardens, among flowers or contiguous to them, because they are highly ornamental in themselves, when bearing fruit, which they never fail to do after they are from there to four years old. It would be hard to imagine a more beautiful prospect than the fruit department of a garden of dwarfs either in bloom or when loaded with its golden or crimson truits. Indeed a thing surpasses the aganty of a collection of the various kinds of frint trees, dwarfed, and in fall bearing. Can one imagine a scene more beautiful and life inspiring than that of the fruit, flower and vegetable carrier, at that season when the choicest of vegetables. tresh and ready for the table present themselves around you in such profusion and variety as to almost tew aler the much and confuse the judgment in attempting a selection? Or, turning from these, you are facing methodically arranged lines of beautiful little, scarcely dumb sentinels, with pyramidal heads and reach a nonges holding to your view the crimson elestering cherries, and contiles it are ers of bashing russery golden Pears, together with Apples treated and carriere dotted bloom dusted and tinged with many of the endors of the racine we whilst type Peaches with blushing beauty that vie with that on the cheek of the maiden, and defies description, and small fruits in countless thousands, in wreaths and clusters, hang upon trellis trained vines and bearing canes.

And after feasting the eye and palate on the luscious specimens in the fruit department, let us turn and look on the crowning feature of this georgeous picture. It owers the language of refinement, its piring his with thoughts of purity and elevation of soul and purpose.

Indeed, when we contemplate them in all their unsurpassed charms, their minitable or may of olders represented in a thousand forms apparently all the shales of the repulsey in its orightest aspect as it arches the evening sky and respect their numerous forms and textures, their complicated and immitable structures their mexplicable compounds of rarest perfumes our worder and a brigation are so excited as to make us almost feel that we are promenading the land of the fairies.

### HOW PLANTS GROW.

June 17, 1874.

When God created the earth, He clothed it with plants and flowers; and we are told that Christ admonished his disciples to consider the plants with strict attention, and to notice how they grew. How varied, how numerous and how elegantly beautiful they are, and with what exquisite skill they are fashionhed and adorned, whilst wonderful indeed is the lesson they teach us.

The subject is, however, one of voluminous proportious, and should we undertake a thorough analysis of it in all its minute relations to the mineral and animal kingdoms, together with atmospheric dependence for light, heat and moisture, apart from certain supposed electrical and meteoric influences, it would require a greater length of time and extended amplification than the present circumstances admit of, and yet no more than its importance demands.

The considering of plants inquiringly and intelligently, is in itself the study of nature. It is not only an easy study, when diligently pursued and in the right way and with proper attention, but there is but little difficulty in understanding "how plants grow," and are nourished by the ground, the rain, and the air.

Interesting, indeed, as this study may be to all enquiring minds, it should be particularly so to young people. It appeals to your natural curiosity; to your lively desire of knowledge, while it calls out and directs the powers of observation and discrimination. To learn how to observe and distinguish things correctly is the most important part of education, and a part in which people otherwise well educated are often found surprisingly deficient.

Natural objects present themselves everywhere in endless variety, affording a field vast and boundless as land and sea, in which the march of observation need have no limit, and the student of natural history as he advances step by step counts his trophies in glittering ideas that shine like gems in a brilliant coronet.

But sublime indeed as are the aggregations of knowledge when gleaned from the great field of nature, and garnered away in the intellectual repository of the mind, yet to accomplish these successes it must be remembered that there are starting points at which we begin all studies.

Then let us begin at the beginning of "how plants grow," commencing from the seed, and noting their production, and the various stages of point life and on to maturity and reproduction.

First, then, the seeds are bodies produced by the ripened pistils of the flower from which new plants may spring. In each ripened seed there is a germ or emission or its other words a little plantlet ready formed in the seed, and the process of germination thereof is the following:

The seed being planted and covered by the soil, and supplied with moisture, either by rain or artificial means, and warmed by the rays of the sun, very soon is ones say in his tiens and most poisture until the husk that bas so snugly held it in its cell, bound and in a passive state, is rent asunder, and the new-born plant comes forth as having awakened from a long, deep sleep, and stretches its limbs, as it were. That is, the tiny stem of the newly awakened on, movies gricers, and its on is bursting through the busky coating of the seed, and at once striking its roots into the soil from one end while the other stretches slowly upward to receive the light and sunshine, and so the seedling plantlet stands revealed. At the very beginning of its growth the end of the little stem which first comes out of the seed turns downward and points into the earth. Thus the root is formed, which continues downward, branching as it grows, and burying itself deeper in the soil, while the other end of the stem always turns upward, and as the whole lengthens, it spreads its leaves in the light and air, and is an organized plant, with all the organs of vegetation complete. But let us go back a little and inquire how the seedling was nourished at the beginning. Growth requires food in plants, as well as in animals. To grow into a plant, the embryo in a seed must be fed with vegetable matter, or something out of which vegetable matter can be made. We will take a grain of Indian corn for example, because the grain is so large that all the parts may be clearly seen without the use of glasses. The abundant milk, or soft and rich pulp of green corn is the same as the gelatinous matter contained in some form or other in all seeds -namely, it is the albumen of the seed provided by nature for the embryo (the chit or germ) to feed upon when growth begins in the seed. This nourishing food, as we well know it to be, was produced by the mother plant during the previous summer growth; it was accumulated in the stalk at flowering time, in the form of sugar or syrup, and was conveyed into the flowers and forming seeds; a part being used in the formation of the germ or embryo, and the balance was stored up with it in the seed, to serve for its growth into a plantlet the next spring. In order that it may keep through the winter, or longer, the milky substance is charged into a star or 1.50 who a hardens as the grain ripens into the firm and dry mealy year for all the control bere makes the principal bulk of the seed or grain of corn.

The grain being now deposited in the damp soil, this meal softens and is slowly charged and in the water absorbed from the soil as the grain takes it in, makes a sweet sap which the em tryo link less and treds upon as at sprouts. That the meal or starch of the grain is actually changed into sugar at this time is clearly

shown by malting which is merely causing leaps of grain to specur a little. and then designing the life of the emirant by the applies on of dry heat. when the grain (now malt) is found to be sweet and to contain much sugar. So the germinating plants of corn, wheat, oats and indeed of the whole kingdom of plants, in whatever varied forms they appear upon the entire face of the earth, and, however different the shape and size of their seed may appear to the naked eye, yet, when investigated and microscopically examined, they are all found to contain, in some form or other, both germ and the albuminous deposit, or germ food sealed up together in a common envelope, and on which the germinating embryo feeds and grows, just as the new born animal does upon the mother's milk. Or, as the chicken, developing in the egg, does upon the prepared nourishment the parent had laid up for that purpose in the yolk. The analogy between the two kingdoms, the animal and vegetable, in their embryotic state, is most remarkably striking in very much that pertains to both. In the beginning of the growth of plants from the seed, although the general plan is the same in all, yet the variations are many and great, the disentanglement of which could but be interesting or profitable to the regular student of botany, besides, without plates and diagrams, any attempt at delineation in mere words could but confuse instead of instructing the minds of the listeners. It is enough to say here that there are three separate forms of embryo plants, denoted as follows: The monocotyledonous, or those which have only one cotyledon or seed leaf to their embryo, viz: Indian corn, wheat, rye, oats, onions, etc., etc., are specimens. 2nd-The dicotyledonous are those with a pair of cotyledons or seed leaves to their embryo: The bean, the cherry, apple, etc., are examples of this class; and, 3d-The polycotyledonous are those which have more than one pair of cotyledons or seed leaves to their embryo. The pine, the cedar and the spruce families are examples.

Next, we find that the vegetable kingdom is by nature divided into three classes, according to the duration of their existence. While some live only for a few months or weeks, others may endure for more than a thousand years.

The most familiar division of plants, according to their duration and character, is into Herbs, Shrubs, and Trees. Herbs are plants of soft texture, having but little wood in their stems, and are subdivided into annuals, biennials and perennials.

Annuals grow from the seed, blossom and die all in the same season, of which oats, barley, mustard, etc., are familiar examples. Biennials pursue a somewhat different plan; these are herbs that do not blossom at all the first season, but live through the winter, flower the second year and then die, when they have ripened their seed; the turnip, carrot, the parsnip and beet are of this class. Perennials are plants that live on from year to year; shrubs and trees are of course perennials, and their period of existence is as various as their sizes, forms, textures, foliage, and fruits. But

every plant, tree or shrub, consists of three parts, namely: roots, stems, and leaves; whilst their sizes, forms, lengths, capacities, medical and chemical qualities, are as numerous and varied as their botanical features. But whilst each plant, shrub, or tree, has but one stem and leaf peculiar to itself, yet it has three kinds of roots, viz: one main or tap root, from which run out laterals and fibrous roots. The latter are often termed spongioles, and are the principal feeding apparatus of the plant creation. These small fibrous or thread shaped roots are with most plants extremely numerous. piercing the earth in all directions, possessing millions of small mouths, discoverable by the microscope only, and are hollow through their whole length. By what power, mechanically, these little rootlets extract from the soil the soluble plant-food and force it up through the main roots to the stem, and the stem sending it up into the leaves, is to all men as yet a mystery. The lateral or long winding side roots act as braces and holders of the tree to its position in the earth, whilst they too perform a twofold purpose, of sending off, all along their remotest length the entire system of spongages or fibrace as to the first from which they receive and transmit to the stem all nutriment by which the tree or plant is enabled to grow.

Leaves exhibit an almost endless variety of forms in different plants, and are designated under different names by botanists, according to shape, form and peculiarity of structure. This long catalogue and vocabulary or nomenclature of leaves, according to shape, structure and appearance, must be for the present dispensed with as unnecessary to the present purpose, further than to say that whatever the peculiarity of forms or shape, size or color, the living leaf may assume, their offices are the same in the relations borne to the plant, and whose direct and essential office is that of absorbing carbonic acid from the air, while they receive all the undigested ingredients gathered by the roots and stems below; and often evaporating the whole in the light of the sun, throwing off by exhalation all oxygen and other particles of hearpaint in read to a gested at all shape to be added to the growth of the tree or plant.

We have told you how plants grow from the seed and produce part after part and live on, year after year, and now I propose to examine how they operate, what they bring to pass, and what is the object or result of their progress. Such questions, young people are very likely to ask, and they ought to be answered. To understand these things completely, one should know something of chemistry and vegetable anatomy—which we do not propose herein to teach, but a general account of the matter may be given in a simple way which may be intelligible, and may give an idea of the purpose arriantly which plants were rearriabled fill in the world, and how they do it. We will therefore begin by considering the plant in action.

Take any living plant, it matters not which one, and consider what it is doing. It is a search of ordinawing an what it was upon from the soil and the air that is most one air and other matters which the rain, as it soaks

into the ground, may have dissolved on its way to the roots. It is by the rolds, hidzed in the damp soil plann shoft the most are which plants feed upon, is taken in, and with this they always get some earthy matter. This earthy matter makes the askes which are set the included a recent wood, a leaf, or any part of a plant. Moisture is also absorbed by the leaves, either from drops of rain or dew, or from the vapors of water in the air. Air is largely absorbed by the leaves, and some also by the roots, either as dissolved in water, or else directly from the crevices and pores of the soil which are filled with air. Plants aborbs their food by their surface and in a fluid form only, as they are unable to take in anything in a solid state. They imbibe or drink in all their food in the form of water with what ever the water has dissolved and of air or vapor, by one or both of which their leaves and roots are surrounded. The reason they imbibe only fluid is this: The roots, leaves and all the rest of the plant, under the microscope, are seen to be made up of millions of separate little cavities, each cut off from the surrounding ones by closed part hors of the access All that the plants take into their system has to pass through these partitions of membrane, which fluid air or moisture alone can do. The common juice of plants called sap, is the crude or indigested ingredients, as absorbed by the roots, in a state of transition from, and through the stem to the leaves to be digested there. After it has been carried into the leaves and distributed through their broad surface, the crude sap is exposed to the light and air, a large portion being water, every drop having minute portions of earthy matter in a saluble state, taken from the soil. The water, after having parted with its saluble earth, being of no more use to the plant, is thrown off by evaporation from the leaves, or, in other words, is exhaled and returned to atmospheric air. The elaborated sap, like the crude, is contained in the little cavities of the plant, and passes from one little cell to another until deposited in the growth of the same. How it passes through, and what attracts the particles where wanted we do not very well understand, but we know that vegetation consists essentially of two things, viz: assimilation and growth. In assimilation, plants are changing mineral matter, air, water and earth into vegetable matter; and in growth this vegetable matter is wrought into all manner of beautiful and useful forms. This is the work which the vast variety and infinite number of plants over all the earth are busily engaged in. It is their peculiar work; for only plants can live upon or assimilate mineral matter; they alone have the power of changing air, water and earth into organic matter. Whilst experience teaches us that certain plants always grow in the same way and shape, yet kinds are so numerous and various in shape, form, size, color, weight, odor and medical or chemical qualities as to excite our greatest wonder and admiration. For this very complexity of variety, which we observe everywhere among the herbs and shrubs and trees around us. in tohage flowers and finits gives to a 20th in an in this greatest charms for

if all plants or 2 compares and a compare to pattern, however beautiful, we would naturally tire of such universal sameness.

Having said so much of the growth of plants, it might not be out of place to recite, in detail, some of their vastly important uses in various ways. In the first place, in the very act of growth and formation of vegetable matter, plants fullfil one of the great purposes of their existence, by purifying the air for animals. That portion of air which renders the atmosphere fit for breathing is called oxygen; about one-fifth of the air we breathe and the principal portion that sustains animal life is oxygen. At every breath, animals take in some of this oxygen and it returns changed to carbonic acid. Now this carbonic acid is unfit for the breathing of animals, so much so that if it were increased to any considerable extent in the atmosphere, animals could not live in it, but plants prevent the carbonic acid from accumulating in the air, by absorbing and utilizing it in their growth. Indeed, it constitutes a very large portion of their food as we plainly see it must, when we know that about half of every part of a plant is carbon or charcoal. Carbonic acid being the very part of the air that plants use, they constantly take it from the air, decompose it in their leaves during sunshine, keep the carbon and give back the oxygen pure, so keeping the air fit for the breathing of man and animals.

The carbon which plants take from the air in this way along with water, etc., they assimilate or change into vegetable matter, and in doing which they may an are two may have a spon. An mas cannot live upon air, water or earth; nor are they able to change these into food. This work must be done for them by plants. Vegetable matter in almost every form, especially herbage, or more concentrated in the accumulations of nourishment which plants store up in roots, in bulbs, in tubers, in fruits. seeds, grains, etc., is food for animals. While some animals take it by feeding directly upon vegetables, others in feeding upon the flesh of herbivorous animals receive what they have taken from plants. Man and a few others take match wars with a read only trailer to an inchowever received. and however clear and an interpretable transport to as mal or from one animal to another, all the food and all the substance of all animals were made by plants, and this is what plants are made for; yet not half their uses have been spoken of. I might go on to show that plants furnish all the clothing of man, his utensils and building material and fuel for the world; the majestic steamer that plows the ocean in the track of commerce, definit of a stranger of that here is a realizing only against her culwarks as she moves by an invisible power, which is no less than the soul of fire and water cocab ray the artists it allows from the powels of the earth, and is very trace to the arther and the being remains of herbage and forests that flourished ages before man existed upon the earth.

Indeed, I may still venture another step without much digression, and explain where the next of the new trees. It is simple and easily under-

stood Plants make vegetable matter only in the light, mostly in the direct light of the sun. With every particle of carbonic acid that is decomposed, and vegetable matter that is made a portion of the suns', heat and light are absorbed and laid up in it, and whenever this vegetable matter is decomposed as in burning it, this heat and light are given out. So all our light is at last sun-light, and it matters not whether we burn olive oil or pine oil of the present day, or coal oil or coal gas (as do our great cities to illuminate at night), it is all sun-light at last, set free by decomposition from ignition, and was stored away particle by particle in the formation of the vegetable matter from whence comes all the light as well as all the heat of our rooms and bodies, for we are warmed by plants in the food we consume as well as the fuel we burn. In the course of this lecture I have endeavored to explain to you "how plants grow," and "why they grow." It is not expected that you are to fully understand the whole phenomena from one short lecture, but I have much reason to hope that you have learned enough to set your minds to thinking, that the genius of inquiry has been awakened to this extremely interesting subject, and that further investigation will not fail to follow.

ERRATA.-Page 113, third line from bottom, read "seriatim," for seriatum.

Page 153, tenth line from top, read "mandatory," for inauditory.

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